

25X1 Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**INFORMA RESTRICTED ONLY**

COUNTRY Czechoslovakia

DATE DISTR. 16 July 1948

SUBJECT List of Czechoslovak Manufacturers  
and Goods Prior to World War II

NO. OF PAGES 1

PLACE  
ACQUIREDNO. OF ENCLS. 1  
(LISTED BELOW)DATE  
ACQUIRED

25X1

SUPPLEMENT TO  
REPORT NO.CIA Library  
25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF U. S. C., §1 AND §2, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED. HOWEVER, INFORMATION CONTAINED IN BODY OF THE FORM MAY BE UTILIZED AS DEEMED NECESSARY BY THE RECEIVING AGENCY.

THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH  
USE OF TRAINED INTELLIGENCE ANALYSTS

25X1

booklet (96 pages) titled "Made in  
Czechoslovakia" issued by the Czechoslovak Export Institute,  
Prague, printed prior to World War II. The booklet contains  
a list of Czechoslovak manufacturers and an index of goods  
manufactured, together with an index to advertisements.

- end -

*87*

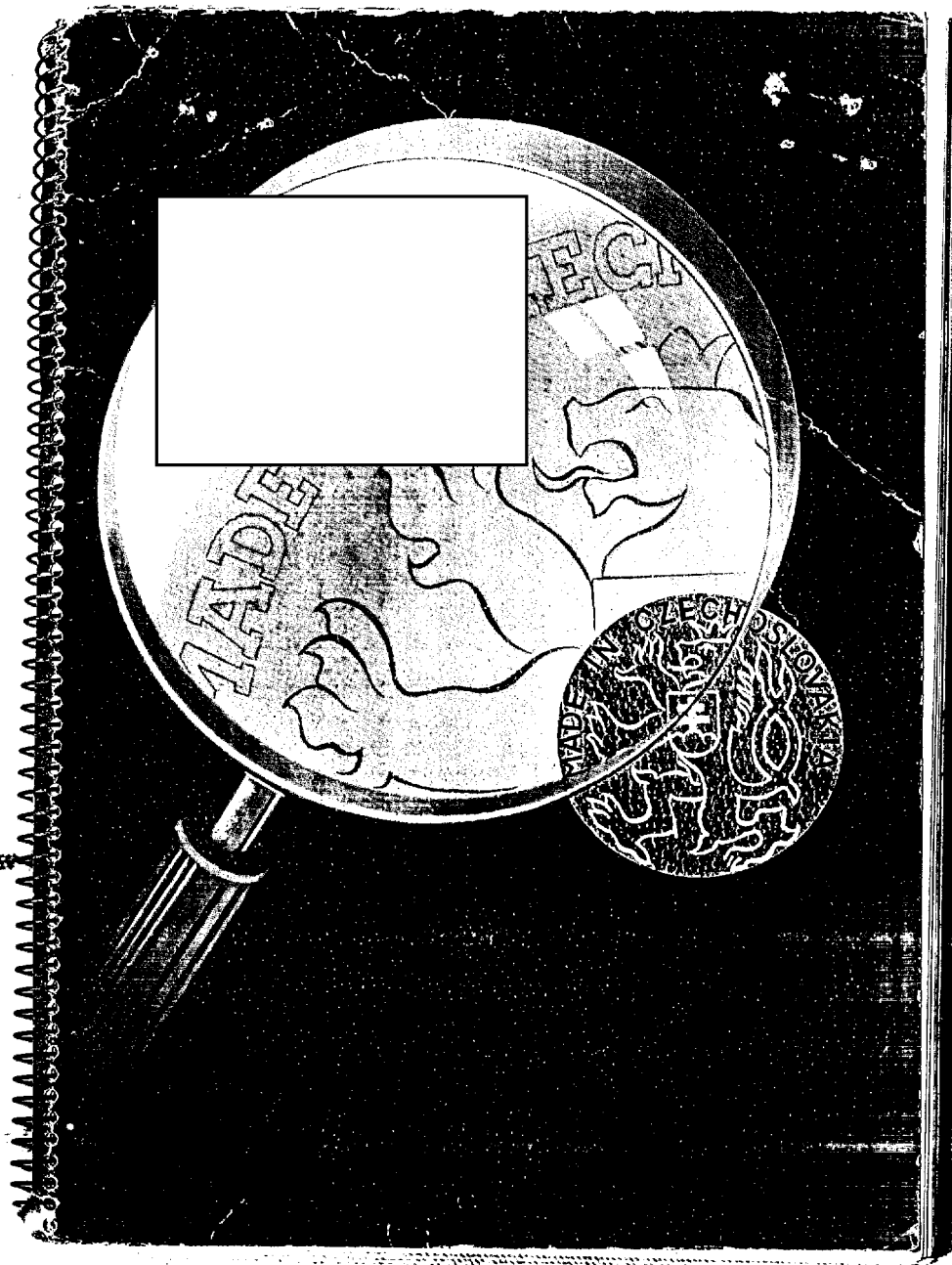
CLASSIFICATION RESTRICTED

STATE	NAVY	NSRB	DISTRIBUTION						
ARMY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							

**RESTRICTED**

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

25X1



Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

25X1

*With Compliments*

**CZECHOSLOVAK EXPORT INSTITUTE**

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## Czechoslovakia

is a country of highly developed culture and a country  
whose great natural wealth of coal, timber, and ore has  
founded enormous centres of industry where

**blast-furnaces of iron and steel works, glass-works, and porcelain  
works, up-to-date textile mills, tanneries, chemical works, wood-  
working factories, paper mills and excellently equipped works**

for manufacturing toys, musical instruments, ornamental  
objects, gloves, hats & millinery, etc.  
manufacture most perfect products and thousands of  
charming trifles which enhance the beauty of your belov-  
ed ones and homes, and are known under the designation

**“MADE IN CZECHOSLOVAKIA”**

a sign of good workmanship and unsurpassed quality

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
Czechoslovakia

exports in the main goods of first-class quality, containing the best efforts of human labour. Although this character of Czechoslovakia's foreign trade is in itself a danger, as the majority of customers require mass products, still it is an advantage for Czechoslovakia that experts in foreign countries appreciate the quality of Czechoslovak products, and therefore the select clients remain faithful to Czechoslovak products.

**Taste – Diversity of Types – Combination of Ideas, Colours and Materials,**

which result in the victory of Czechoslovak industrial products, have been as yet imitable. The quality of Czechoslovak products and their origin from the soil and the people, find their expression equally well in the sphere of agriculture — we can mention no more typical examples than

**Haná Malt, Žatec (Saaz) Hops, Pilsner Beer, and the like.**

*Comparatively least known are those branches which are mentioned and illustrated in this small publication, the object of which is to call your attention to the fact that Czechoslovakia is a worthy defender of its reputation in this sphere of activity. The inventive ability of its people has created many specialities and novelties in these branches, and up-to-date countries have recognized this by sending important orders.*

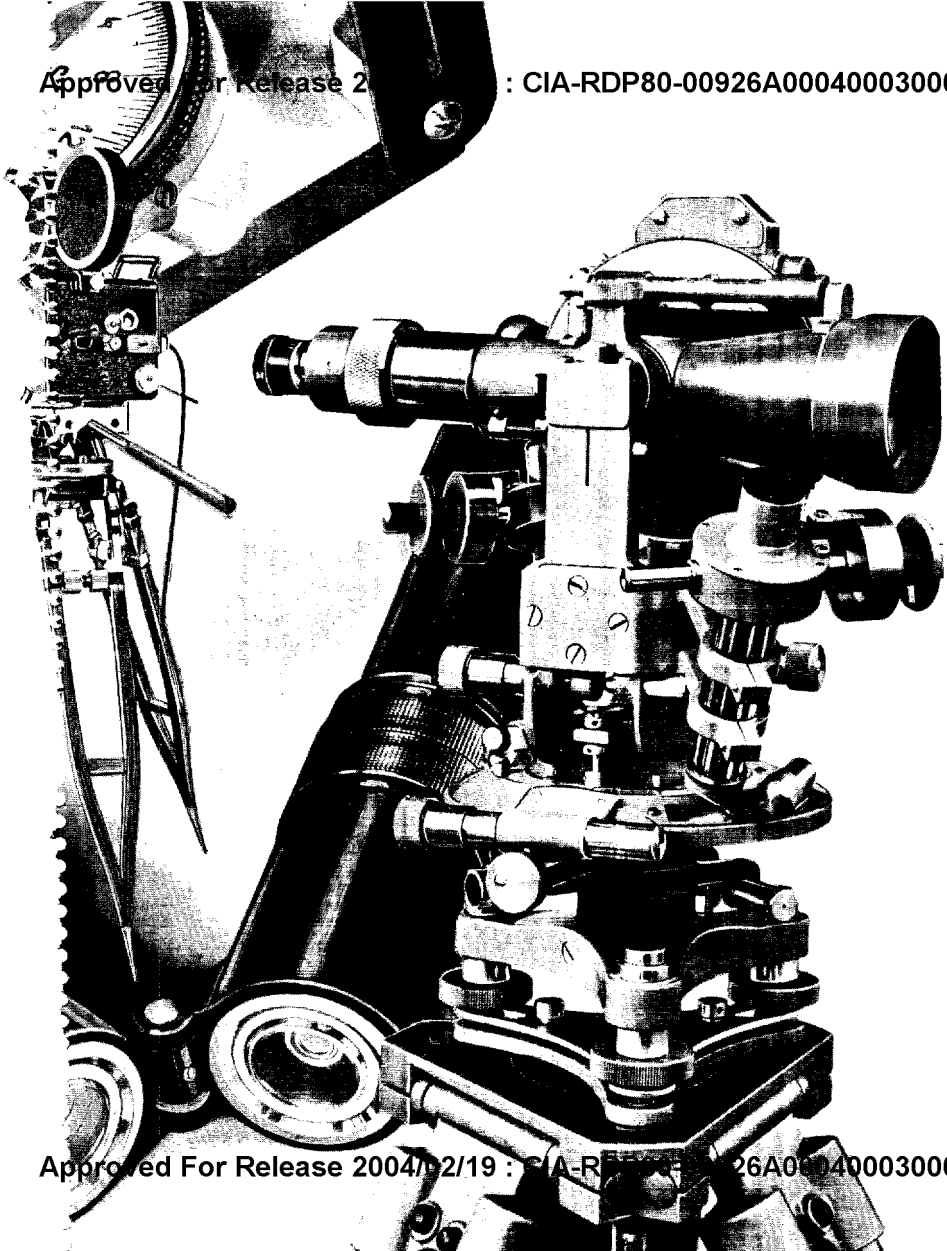
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 :  
DP80-00926A000000030009-7

Design  
Approved



Approved For Release 2004/02/19 :  
DP80-00926A000000030009-7



Approved for Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

: CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## **CZECHOSLOVAK FINE MECHANICS AND OPTICS**

*have a very old tradition, having been well known in the past in international trade under the designation Made in Austria. Tradition implies a sufficiency of qualified workers trained to precise and fine work for many generations, and manufacturing experience gathered in the course of many years. This tradition is obvious from the excellent quality of the products now marked MADE IN CZECHOSLOVAKIA.*

*The detailed list of export products and their manufacturers contained in this publication is here supplemented by a brief survey of the export branches of this industry.*

*FINE MECHANICS are of course intimately connected with the optical industry, in so far as the latter means chiefly the manufacture of ground optical glass. The oldest branch of this industry covers SPECTACLES, manufacturing the simplest optical lenses such as spectacle glass, and of course complete spectacles with all accessories. In the course of time this developed into the grinding of lenses of all types, PRISMS, and complete optical sets, so that today there are many works which manufacture high class optical instruments, with the appertaining precise mechanical work.*

*Of these products mention should be made of GEODETIC INSTRUMENTS with all accessories, PHOTOGRAPHIC, PROJECTION, and CINEMATOGRAPH instruments and their auxiliary equipment, telescopes and BINOCULARS, microscopical instruments from the simplest magnifying glasses to the most complicated MICROSCOPES, astronomical instruments, and various scientific and technical optical instruments. Further there are finishing, control, and measuring instruments for the optical industry.*

*It is more difficult, however, to compress into a few lines a summary of the products of the FINE MECHANICAL INDUSTRY in the narrower meaning of these words. Fine mechanical products are also supplemented by the products of the optical industry, and there are also close connexions with other branches of industry, for instance with the extensive electrical engineering industry.*

*The sphere of MEDICAL TOOLS and INSTRUMENTS, for example, is so extensive and varied that it is necessary to refer to the proper heading of the detailed list.*

*The same applies to instruments and equipment of laboratories for industry and various scientific and testing institutes. As an example, mention may be made of physical and meteorological instruments, instruments for the chemical, provision, building, oil, and other industries, from the simplest thermometers and furnaces to precise balances and weights as far as SPECIAL TESTING, CONTROL, and MEASURING INSTRUMENTS for various branches of industry and science.*

*CHEMICAL LABORATORY GLASS, which also belongs to the above-mentioned branch, has likewise an excellent reputation.*

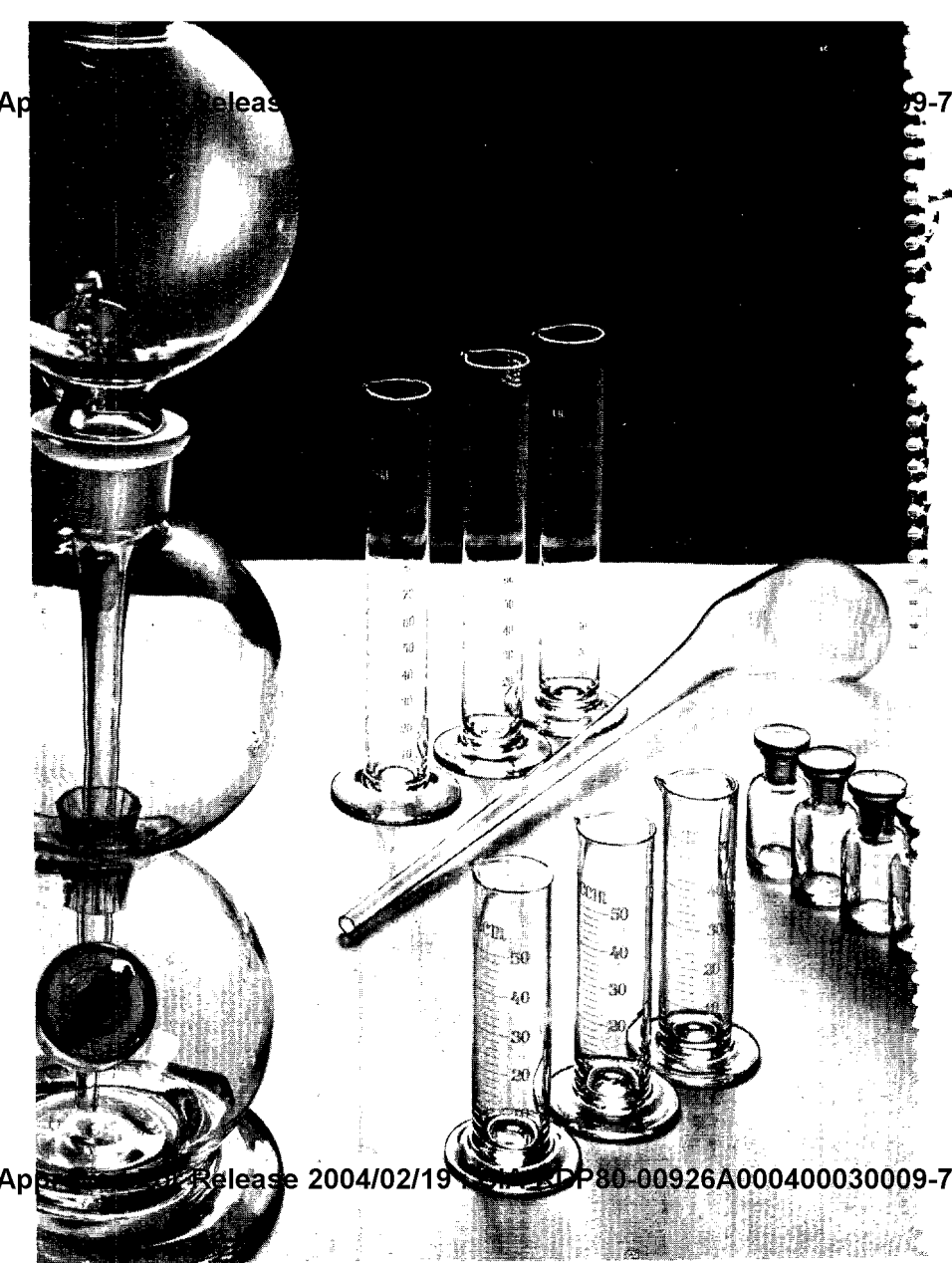
*The development of the remaining industry resulted in the manufacture of various auxiliaries, instruments, and machinery. In addition to the manufacture of instruments and machinery for the optical industry mention should here be made of machinery and equipment for incandescent bulb works, precise finishing machines and instruments for the metallurgical industry, etc.*

*Supplementing the highly developed aeroplane and motor-car industry we find the manufacture of AIRCRAFT and BOARD INSTRUMENTS and all accessories for aeroplanes as well as all auxiliary instruments and equipment for motor-cars.*

*A very old tradition is at the service of manufacturers of EDUCATIONAL instruments and accessories for all categories of schools, e. g. school physical and chemical instruments, mathematical, geometrical, mineralogical, physical, and anatomical auxiliaries and models, and, in general, all school and educational equipment. These products are also in connection with the manufacture of SCIENTIFIC INSTRUMENTS of these branches.*

*Finally it is necessary to mention the highly developed manufacture of all kinds of DESIGNING, DRAWING, and MEASURING instruments and auxiliaries.*

*Czechoslovak fine mechanics and optics are constantly under the obligation to adjust themselves to economic changes, and thanks to their elasticity they do not lag behind, on the contrary their capacity of complying quickly with the changed circumstances has secured for them an important place in world markets.*



Ap... Release 2004/02/19

9-7

Ap... Release 2004/02/19

DP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## List of Czechoslovak Manufacturers

In the index of goods which follows this list of firms, all the products of the firms mentioned are arranged in alphabetical order and arranged in certain basic groups, giving some indications of the firm.

*You can enter into direct commercial relations with these Czechoslovak firms by using the enclosed questionnaire No. 2*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**Aparatea Co., Ltd.,**  
Manufacturers of instruments for  
the chemical and provision in-  
dustry,  
**Petrohradská 11, Brno-Komárov.**  
Cables: *Aparatea Brno-Komdrov.*

**A. S. D., Dental Industry Ltd.,**  
**Horní Počernice.**  
Cables: *Dentalindustrie Praha*  
Head office: *Smečky 30, Prague II.*

**Bečka & Co., Ltd.,**  
Manufacturers of machines and  
tools, **Červená n./Vlt.**  
Sales Office:  
**V Zátiší 15, Prague VII.**

**Bišický Dr. Robert,**  
Manufacturer of mathematical  
sets, drawing instruments, office  
and school appliances,  
**Tř. Dr. Engla 723, Prague XIII.**  
Cables: *Byrop Prague.*

**Block Dr. & Co.,**  
Record Syringes in all sizes —  
Furniture for Physicians and Hos-  
pitals,  
**Podmokly.**  
Cables: *Block Podmokly.*

**Brichta A. Ing.,**  
Manufacturer of and dealer in  
automobile requisites,  
**Palackého tř. 79b, Prague X.**

**Celloptic, Grün & Schön,**  
**Mlýnská 44, Brno.**  
Celluloid and cellon spectacle-  
frames — Colourless and colour-  
ed meniscoid glasses for specta-  
cles,

**Chirana,** Manufacturing depart-  
ment of **Cížek Bros.,** Succ.,  
**Na Poříčí 9, Prague II.**  
Record injection syringes — Sur-  
gical instruments — Electro-the-  
rapeutic and laboratory instru-  
ments — Operation and hospital  
furniture.  
Cables: *Chirana Prague-Poříčí.*

**Cinephon, Ing. V. Ryšán,**  
Motion-picture cameras for 35-  
mm films for professionals,  
**Královská 187, Prague IX.**  
Cables: *Cinephon Prague IX, 187.*

**Českomoravská-Kolben-Da-  
něk Ltd.,**  
**Prague X.**  
Cables: *Čekadecent Prague.*  
Codes: Mosse Code — Universal  
Trade Code — ABC Sixth Edi-  
tion — Bentley's Code — Gene-  
ral Telegraph Code.

**Davídek V.,**  
Fine mechanics and electric me-  
chanics,  
**Vocelova 5, Prague XII.**

**Dosoudil M. & Co.,**  
Manufacturers of medical instru-  
ments and metal goods,  
**Budějovická 41, Prague-Pankrác.**

**Dříza G. J. Ing. Dr.,**  
formerly Fr. Zahradník,  
**Ječná 13a, Prague II.**

**Dušek Josef,**  
Manufacturer of cases of drawing  
instruments,  
**Ul. Kar. Svářek 320, Prague I.**

Dvorak K. & Unger J.,  
Celluloid drawing instruments for  
schools and technical offices  
Sládkova 3, Prague XIX.

Fuchovsky,  
now Ing. Jar. Urban,  
Manufacturer of gas-meters,  
Jeseniova ul. 73, Prague XI.

Ekstein V. & Co.,  
Optical Works, Nýrsko.  
Cables: Eksteincomp Nýrsko.

Fysma Ltd.,  
Manufacturers of scientific and  
educational instruments,  
Žitná 25, Prague II.

Era Ltd.,  
Manufacturers of Electrical Components  
for Motor-Cars,  
Vítkova 8, Prague X.

Gottwald Hynek,  
Manufacturing Co., Ltd.,  
Národní 43, Prague I.  
Steel-tube furniture, chromium  
plated.  
Cables: Gottwaldig Praha.

Faktor Bros. Ing.,  
Manufacturers of machines and  
tools,  
Černokostelecká 1180, Prague XIII.

Haas & Co., Optical Works,  
Vladislavova 8-10, Prague II.  
All kinds of spectacles and spectacle  
glass.

Fotochema Ltd.,  
Manufacturers of photographic  
plates, films, papers and chemical  
products  
Hradec Králové II.  
Cables: Fotochema Hradec Králové.

Hakauf J. & Sons, Rubber factory, Hradec Králové.  
Cables: Hakarit Hradec Králové.

Frič Josef & Jan,  
Manufacturers of measuring instruments,  
Americká 42, Prague XII.  
(founded 1833).

Havlíček J.,  
Manufacturer of medical instruments  
and appliances,  
Šípánská 540, Prague II.

Geodetic instruments — surveying  
instruments — polarimeters —  
thermometers for factories —  
pressure gauges — Bates polaris-  
scopes — "Forward" control  
equipment for boiler houses —  
Aircraft instruments.  
Cables: Fričové Vinohrady.  
Codes: ABC 5th Edition.

Hejný F.,  
Manufacturer of veterinary and  
poultry-farming requisites,  
Malšice near Tábor.

Frič V.,  
Manufacturer of School Material  
for Natural History,  
Vlastivenská 21a, Prague II.

Hrazdira & Co., Hape Works,  
Na Pankráci 16, Prague XIV.  
Manufacturers of hospital equip-  
ment

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**Arthus Bros.**  
formerly J. & H. Šebek,  
Manufacturer of pressure gauges  
and thermometers,  
Hlavní tř. 462, Prague-Spořilov.

**Jeřábek Ing. & Co., Ltd.,**  
Vladislavova 1a, Prague II.

**Jirásek K.,**  
Aeromechanics and optics,  
Čestmírova ul. 27, Prague XIII.

**Kadlec Lad. Ing.,**  
Manufacturer of high precision  
instruments,  
Žižkova 10, Prague X.  
Measuring, aircraft, electrical in-  
struments and equipment — Air-  
craft compasses.

**Kahule Josef,**  
Manufacturer of special equip-  
ment for laboratories — Ventilat-  
ing equipment — Drying rooms  
— Thermostats — Water-baths —  
Vitek's sampler,  
Náprstíkova 10, Prague I.

**Kameníček J. & Co.,**  
Manufacturers of precise grind-  
ing machines,  
Balbínova 5, Prague XII.  
Cables: Kaspo Prague.

**Karásek J. Ing.,**  
Slezská 27, Prague XII.  
Cables: Inkar Praha.

**Kavalier Glass-Works,**  
Sázava n. S.  
Laboratory glass — "PALEX"  
fire-resisting glass.  
Cables: Kavalier Sázava.  
Codes: ABC 5th Edition.

Manufacturer of fine mechanical  
instruments,  
Svatoplukova 228, Prague XIV.

**Kment F.,**  
Pietova 180, Prague XIX.  
Rotary oil and diffusion pumps.

**Knäpp Bros.,**  
Dental Depot,  
Ve Šmečkách 30, Prague II.

**Knöspel O. & Co.,**  
Manufacturers of dental and med-  
ical glassware, dental and med-  
ical syringes.  
**Teplice-Šanov.**  
Cables: Knöspel Teplicesanov.

**Kodeš & Paclt,**  
Engineering Works,  
Poděbrady L.

**Koula V.,**  
Photo dealer and manufacturer  
of instruments for all branches of  
photography,  
Žitná 27, Prague II.

**Koutný Fr.,**  
Manufacturer of surgical instru-  
ments, sterilizing apparatuses,  
operating furniture and cutlery,  
Neklanova 21, Prague XVI.

**Krčil K., Succ.,**  
Rubešova 13, Prague XII.

**Kreidl Alois,**  
Manufacturer of chemical-tech-  
nical instruments, chemical pre-  
parations and educational aux-  
iliaries,  
Husova tř. 7, Prague I.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**Laopta**, Optical factory,  
Poděbradova 578, **Prague-Hloubětin.**

Cables: *Laopta Prague-Hloubětin.*  
Codes: ABC 5th Edition — Rudolf Mosse.

**Michera Brothers**,  
Manufacturers of water-meters,  
gas-meters, and metal goods,  
Mýtná 43, **Bratislava.**  
Cables: *Michera Bratislava.*  
Branches: Prague-Kobylisy  
Stará Turá.

**Logia, Ltd.**,  
Manufacturers of educational and  
medical implements,  
Radlická 25, **Prague XVI.**

**Musílková Mil.**,  
Physical therapeutic sanatorium,  
Na Košířské Václavce 324, **Prague XVII.**  
Automatic inhalators.

**Löschner A.**,  
Manufacturer of fine mechanical  
instruments,  
**Prague-Modřany.**  
Aircraft film-cameras, aviation  
and board instruments.  
Cables: *Löschner Praha-Modřany.*

**Nejedlý J. & V. Dr.**,  
Manufacturers of physical and  
chemical instruments  
Kladenská 76, **Prague-Vokovice.**

**Mandík F.**,  
Manufacturer of medical and  
dentist's machinery and instru-  
ments,  
Madridská 7, **Prague XIII.**

**Neobrom, Ltd., Brno**,  
Manufacturers of photographic  
papers and photographic chemi-  
cals.  
Cables: *Neobrom Brno.*

**Mařan Jan**,  
Manufacturer of optical goods,  
**Turnov.**  
Cables: *Mařan Turnov.*

**Nosek B.**,  
Electrotherapeutic industry,  
Pod Karlovem 10, **Prague XII.**

**Mašek J.**,  
Manufacturers of turret and elec-  
tric clocks,  
**Železný Brod.**

**Oestreicher H. & Pollak**,  
Pure colourless optical raw glass,  
**Nýřany.**  
Cables: *Glaspol Nýřany.*  
Codes: ABC 6th Edn. — Bentley.

**Meisel Pavel**,  
Manufacturer of and dealer in  
machinery, instruments and im-  
plements for the chemical in-  
dustry, physicians and labora-  
tories,  
**Svitavská 3, Brno.**  
Cables: *Meisel Brno.*

**Optikotechna Ltd., Přerov**,  
High-class optics and fine me-  
chanics.  
Cables: *Optikotechna Přerov.*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**Opis, Ltd., Optický Works,  
Jirkov,**  
Spectacle-frames, meniscoid glasses.

**Pacovský Emil,**  
Precision instruments,  
Holečkova 39, Prague XVI.

**PEV, Ltd.,**  
Manufacturers of gas, electrical  
and water material,  
Prague-Michle 3.

**Pietsch Rudolf,**  
Manufacturer of spectacle-frames  
and other optical goods of celluloid,  
Sonnige Lehne 2, Jablonec n. N.  
Cables : Piop, Gablonz N.

**Plauert Arno,**  
Manufacturer of Machine-Tools,  
Warnsdorf.  
Cables : Plauert Warnsdorf.  
Codes : Rudolf Mosse.

**Pleskot A. R.,**  
Manufacturer of water-meters,  
Pařížská tř. 8, Prague I.

**Pleskot Dr. & Co.,**  
Manufacturers of Physical and  
Scientific Instruments,  
Podlipného ul. 942, Prague VIII.

**Podhajský O. Ing., Ltd.,**  
Manufacturers and Exporters of  
Surface Grinding Machines,  
Prague-Hostivař.  
Cables : Podhajskyco Praha.  
Codes : ABC 5th Edition.

**Practicus, St. Kopka & E.  
Chvatal,**  
Company for developing and utilizing  
patents,  
**Příbor-Klokočov.**  
Cables : Practicus Příbor.

**Premesur Prague, Ltd.,**  
náč & Co.,  
Manufacturers of precision instruments— Motor-car tachometers—  
Aircraft instruments — Measuring instruments for the industry,  
939, Prague XIII.  
Cables : Premesur Prague.

**Primus, Ltd.,**  
Manufacturers of insulating bottles and thermometers,  
Poděbradova 150, Prague IX.

**Projekce, Kleinhampl & Co.,**  
Manufacturers of cinematograph  
machinery and instruments,  
Tř. Dr. Engla 723, Prague XIII.

**Projekton, Hnilička & Zátká,**  
Manufacturers of cinematograph  
machinery and instruments,  
Bělehradská 71, Prague XII.

**Ptáček Č. J.,**  
Karlovo nám. 26, Prague II.

**Pučan & Pospíšil,**  
Manufacturers of physical and  
electrotherapeutic instruments,  
Nám. Svobody 18, Brno.

**Ryba Jaroslav,**  
Workshop for precise mechanics,  
Kamenická 7, Prague VII.

**Sab Ltd.,**  
Manufacturers of iron, brass and  
sanitary furniture,  
Osadní 24, Prague VII.  
Cables : Sab Prague.

**Scholz A. W. & Co.,**  
proprietors Arthur Scholz &  
Josef Smrčka,  
Drawing Instruments,  
Broumov.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**Šemerád Rudolf,**  
Manufacturer of precise, analytical, specific weighing appliances for industry and science,  
*Rostislavova 6n, Prague XIV.*  
Cables: *Šemerád Prague XIV.*

**Sochor Robert,** formerly Ing.  
E. Roučka, **Blansko.**  
Electrical measuring instruments.

**Srb & Štys,**  
Manufacturers of precise measuring and optical apparatus,  
*Kavalírka 208, Prague XVII.*  
Microscopes — binoculars — all instruments for geodesy — optical grinding — instruments for aeroplanes and air-ports.  
Cables: *Srbstys Prague.*  
Codes: R. Mosse — ABC 7th Ed.

**Strejc & Co.,**  
Manufacturers of drawing and measuring instruments,  
*Husova 3, Prague I.*

**Strejc & Nosek,**  
Manufacturers of screw taps,  
**Prague-Hrdlořezy 3**

**Suchánek J.,**  
First Czechoslovak factory for narrow-film instruments,  
*Hybešova 46, Brno.*

**Šlechta Josef,** Cinematograph machinery  
*Jaromírova 33, Prague XIV.*  
Motion-picture cameras for sound and silent films.

Limited Company formerly the  
**Škoda Works, Plzeň**  
Head office: Prague  
Cables: *Škodaworks Praha*  
Codes: ABC 5th & 6th Edition  
Bentley's R. Mosse & Suppl.

**Štys Dalibor,**  
Mechanics and Optics,  
**Štrasburk, Prague VIII.**

**Technotherapie, Ing. O. Žák,**  
Manufacturer of medical tools,  
**Na Moráni 7, Prague II.**

**Telegrafia Ltd.,**  
*Národní 25, Prague I.*  
X-Ray and electrotherapeutic apparatus and accessories.  
Cables: *Telegrafia Prague.*  
Codes: ABC 5th Edition — Bentley's — Marconi — Rudolf Mosse.

**Uher R., Prostějov.**  
Surgical, medical and dentist's equipment — American barber's chairs.

**Vinopal Bros,**  
Manufacturers of aircraft instruments and requisites,  
**409, Modřany near Prague.**

**Volman J.,**  
Manufacturer of precision machine tools,  
**Čelákovice near Prague.**  
Cables: *Volman Čelákovice.*  
Codes: ABC 6th Edition — Bentley's complete phrase code — Rudolf Mosse & suppl.

**Vinopal M. Ing.,**  
Manufacturer of Roentgen Apparatus,  
**Modřany near Prague, No. 409.**

**Záruba Václav,**  
Manufacturer of medical instruments,  
*Na Parkáně 6, Prague XIV.*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

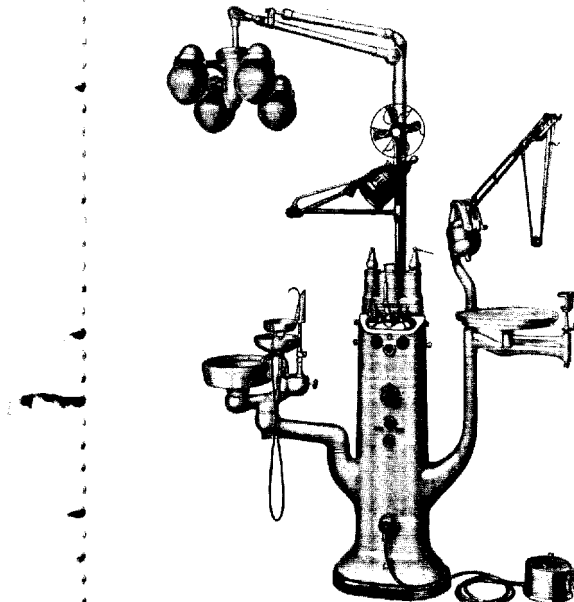


Approved For

144

09-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



**WE MANUFACTURE:**

Universal dentist's equipment.  
Articulated wall-brackets, roller wall-brackets, and upright drills.  
Hot-air and steam sterilizers.  
Spitting fountains.  
Spitting columns with water scavenging.  
Four-lamp lights.  
Articulated wall-brackets for instrument tables.  
Saliva pumps without water connexion.  
Grinding and polishing motors.  
Acetylene generators.  
Instruments of stainless steel.  
Cold- and hot-water syringes.

Unit B universal dentist's equipment

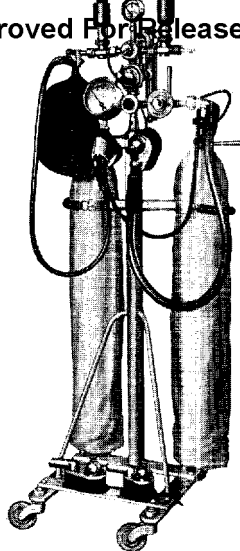
**VISIT OUR DEMONSTRATION ROOMS AND ASK  
FOR DETAILED INFORMATION AND QUOTATIONS  
WITHOUT OBLIGATION**

**ČESKOMORAVSKÁ-KOLBEN-DANĚK**  
**HEAD OFFICE: PRAGUE X-KARLÍN**

Telephone 253-51, 386-41

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



for ether, chloroform, and laughing gas

Oxygen inhalation instruments,  
carbon-dioxide inhalation instru-  
ments

manufactured and supplied under guarantee by  
**M. DOSOUDIL & CO.**,  
manufacturers of valves and narcotizing instruments  
**PRAGUE XIV. — PANKRÁC**

Oxygen resuscitating instru-  
ments — Stop-valves for oxygen  
and other bottles — High-pres-  
sure fittings of all types

*Every country has its own special products which cannot be equalled.  
For all technical products and goods of all kinds for daily use the  
Czechoslovak industry always endeavours to deliver only*

**GOODS OF FIRST-RATE QUALITY,**

*for today only those who can manufacture high-class goods can hope  
to take their place in world competition.*

*The present-day slogan *Quality First* has become a new motive pow-  
er for industry.*

*This explains the positive properties of Czechoslovak products:*

**QUALITY — BEAUTY — DURABILITY**

*and adaptability to all demands of exacting clients.*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A00040009-0009-7

# JOSEF & JAN FRIČ

MANUFACTURERS OF MEASURING INSTRUMENTS

PRAGUE XII, 223 (founded 1883)

Code: 5th Edition ABC — Cables: Fričové Vinohrady ČSR.

**We manufacture to our own designs:**

Polarimeters - geodetic instruments - astronomical instruments - control apparatus for engineering works, sugar factories, and boilerhouses - aircraft instruments - military arming devices

**Special Designs:**

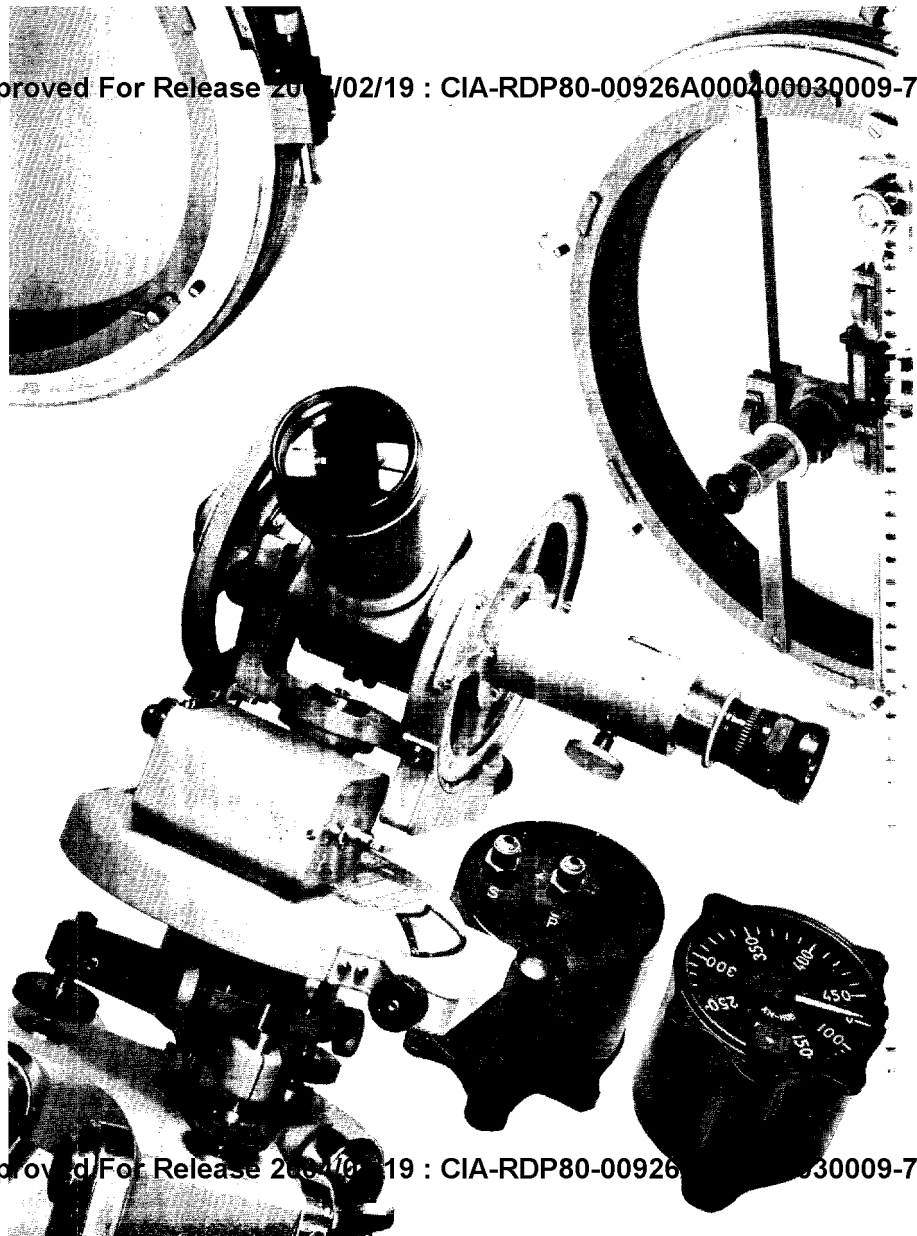
**Bates Standard Polarimeters, Bureau of Standards, Washington** - Simplex Medical Polarimeters - Distant-Measuring Geodetic Instruments - Nušl-Frič Circumzenithals for measuring geographical coordinates and time precisely - Registering Pressure-Gauges - Thermometers - Draft Meters - CO<sub>2</sub> and CO+H Analyzers - Photo-Colorimeters - Extending Hydra Glass Thermometers - Speedometers Electrically Heated - Triangular Reflectors - Eclimeters

**Export:**

United States - United Kingdom - Argentina - Austria - Belgium - Brazil - Bulgaria - Canada - China - Denmark - Finland - France - Holland - Iran - Italy - Japan - Latvia - Manchuria - Mexico - Palestine - Poland - Rumania - Spain - Sweden - Switzerland - Turkey - Uruguay - Yugoslavia

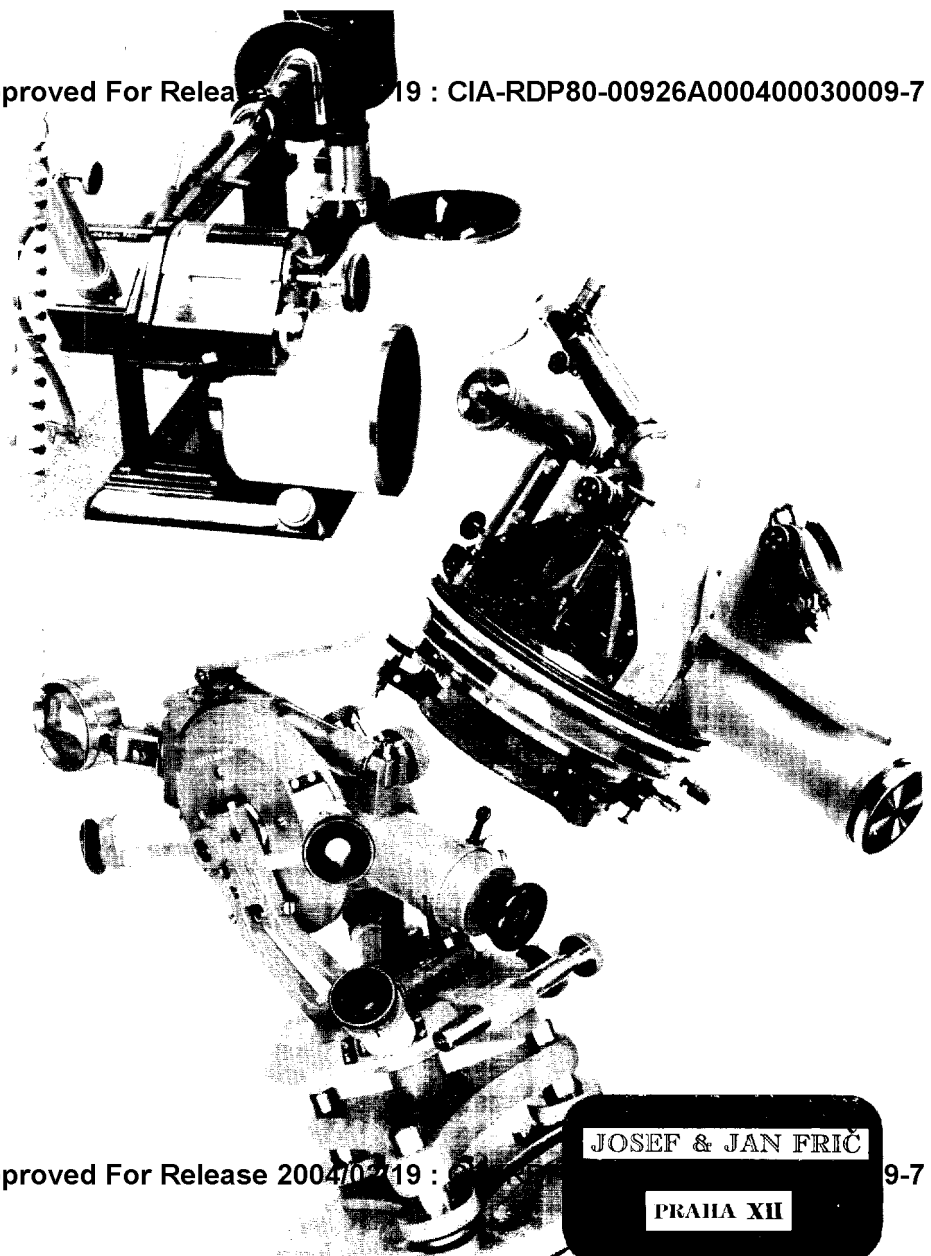
Approved For Release 2004/02/19 : CIA-RDP80-00926A00040009-0009-7

Approved For Release 2014/02/19 : CIA-RDP80-00926A000400030009-7



Approved For Release 2014/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/07/19 : CIA-RDP80-00926A000400030009-7



JOSEF & JAN FRIC

Approved For Release 2004/07/19 :

9-7

PRAHA XII

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

founded by the

*Union of Czechoslovak  
mathematicians and  
physicists,*

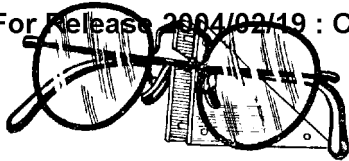
**ŽITNÁ 25, PRAGUE II**



*Physical and chemical instruments.  
Technical control, testing, and  
measuring instruments for scientific  
and industrial laboratories.  
Special instruments and machinery  
for the optical industry — Psycho-  
technical instruments and equipment —  
Physical, mathematical,  
and chemical educational  
instruments and auxiliaries*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



## HAAS & CO.

Vladislavova 8-10, PRAGUE II  
Schottenfeldgasse 85, VIENNA VII  
Pejačević trg 11/1, ZAGREB

*All kinds of spectacles, spectacle glass,  
and lenses*

**Exportation to all countries**

**Instruments:** Grinding machines — Warming machines — Pupil gauges

---

### Aviation instruments

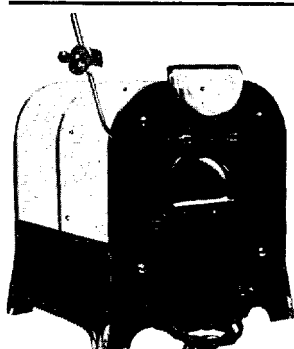
## V. HODEK

V ZÁVĚTRÍ 3, PRAGUE VII

*Avigation and board instruments:*

Drift meters — Calculators — Bearing plates — Evaluators — Accclerometers  
Turn indicators — Turn and bank indicators — Automatic oxygen-breathing instruments — Distant-reading compasses  
Air-speed indicators — Revolution counters — Altimeters

**Suspensions for cameras and aviation instruments — Spring suspensions for aviators — Map holders**



## Ing. Jeřábek & Co., Ltd.

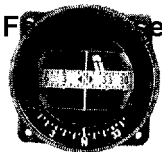
Jungmannova 9, Prague II

Telephone 336-35

Muffle furnaces, nichrome and silite resistances • Driers-sterilizers • Thermostats-Inactivation baths • B. M. K. calorimeters • Apparatus for sand, concrete • Apparatus for oil, petrol

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

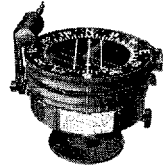


**ING. L. KADLEC**

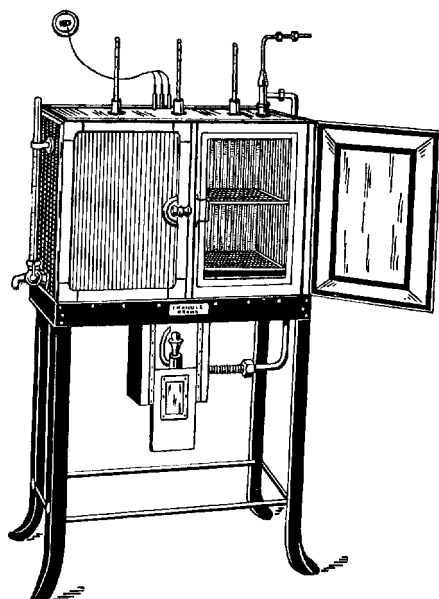
*Manufacturer of high precision instruments*

**ŽIŽKOVA 10, PRAGUE X.**

*Specialities:* aeroplane compasses, orientation compasses, pilot's compasses, compasses for sport and military purposes and for distant aviation — Exceptional physical and technical properties



**Exportation to all European countries**



**All requisites  
for chemical  
laboratories**

drying-rooms, wa-  
ter-baths, thermo-  
stats, electrically  
heated with auto-  
matic heat regula-  
tion, Czechoslovak  
patent No. 38401

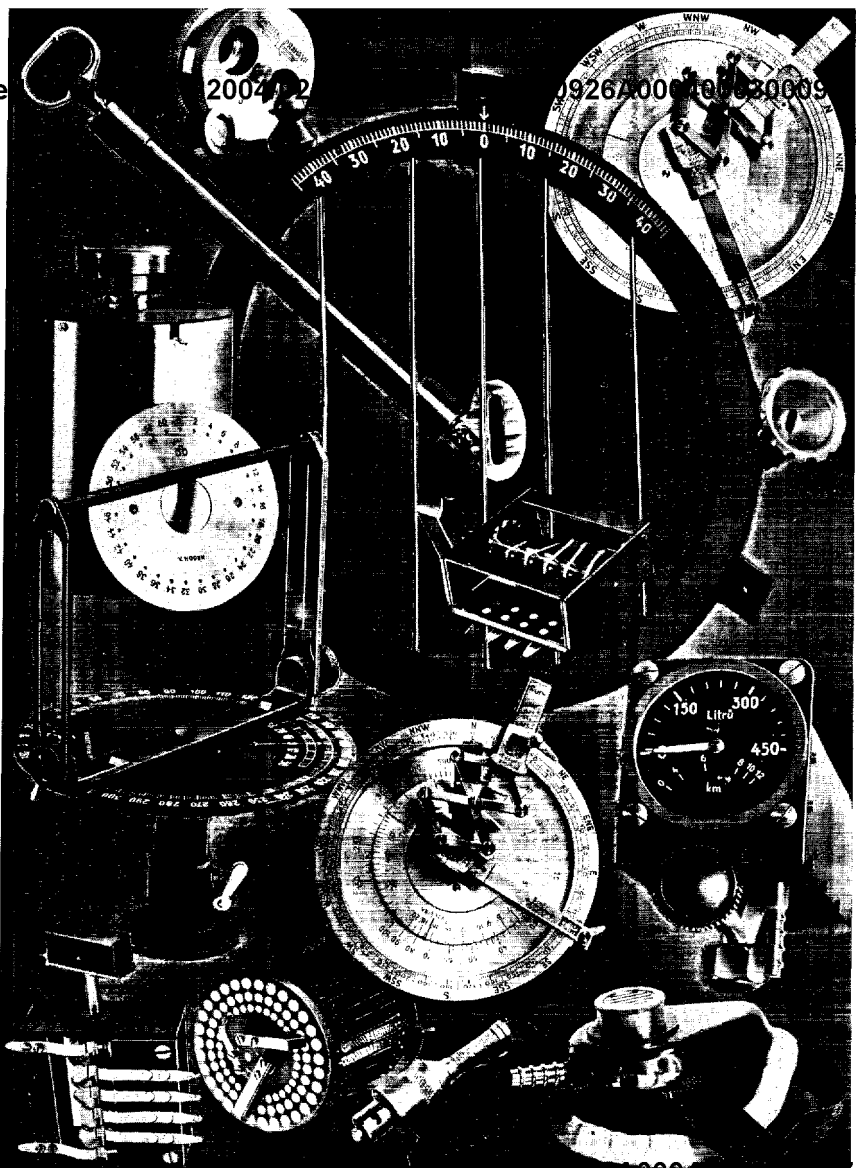
*Manufactured and supplied at most  
favourable prices by*

**JOS. KAHULE**  
**NÁPRSTKOVA 10,**  
**PRAGUE I.**

*Laboratory requisites of  
N E R E Z special steel*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approve



Approve

V. HODEK, PRAHA VII.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**HRAZDIRA & Co.**  
**HAPE-WORKS**

Manufacturers of Hospital  
Equipment

**PRAGUE XIV. No 877.**

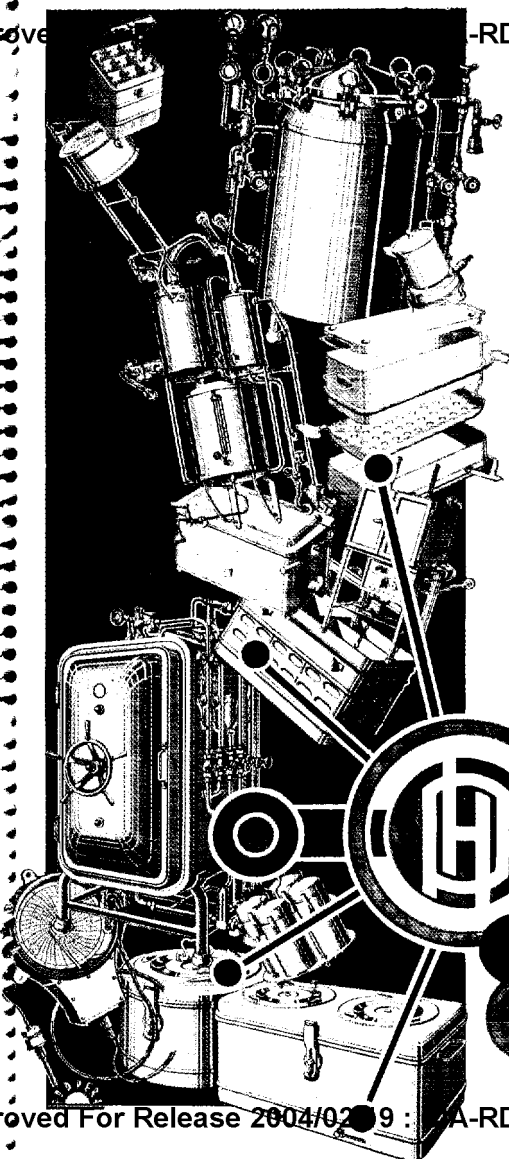
**CZECHOSLOVAKIA**

Modern Sterilizing and Disinfecting Plants  
Apparatus for Producing Distilled Water  
Operating Tables and Furniture for Operating Rooms  
Aseptic Office and Hospital Furniture  
Modern Installation of Lavatories for Surgeons  
Apparatus and Supplies for Laboratories  
Apparatus and Furniture for Anatomical Institutes  
Hydro- and Thermotherapeutic Equipment  
Apparatus for Carbonic Acid Gas Bath, Model HAPE

The original productions of the **Haape-Works, Prague**,  
satisfy the highest demands of hygiene and modern science.  
First-class material, precise execution and perfect working  
guaranteed.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
28

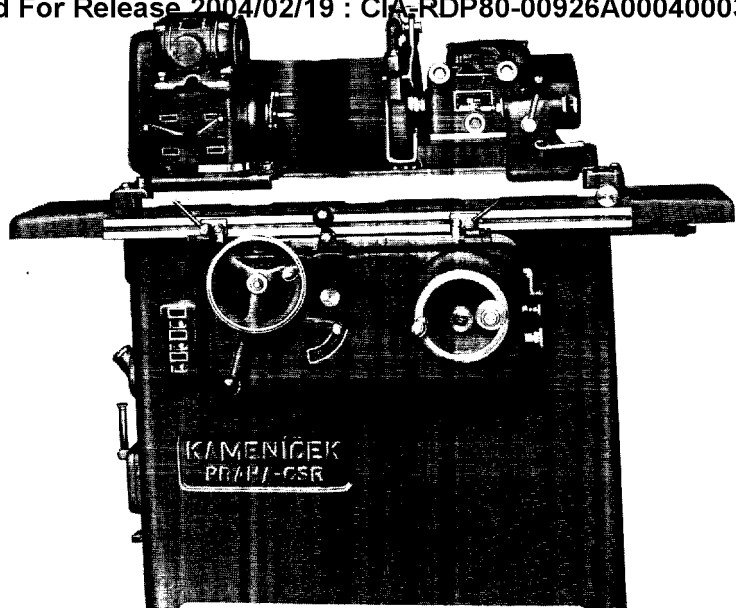
Approved For Release 2004/02/09 : A-RDP80-00926A000400030009-7



ape  
HRAZDIRA & Co  
PRAHA

Approved For Release 2004/02/09 : A-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



## J. KAMENÍČEK & CO.

*Manufacturers of precise grinding machines*

**BALBÍNOVA 5, PRAGUE XII**

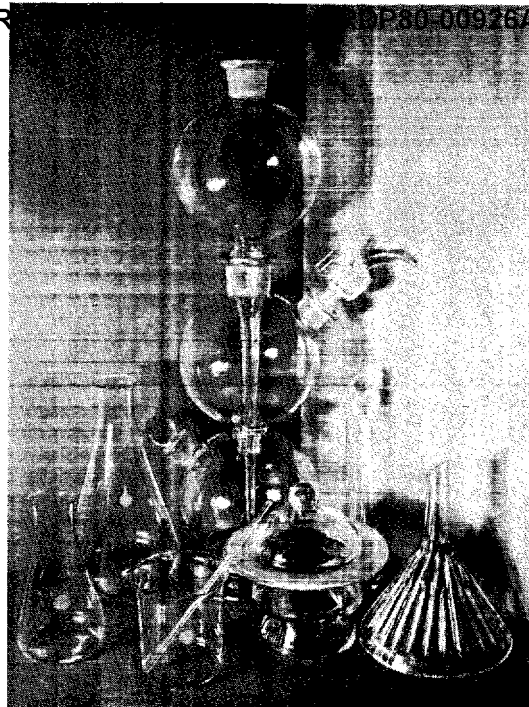
---

*Cables:* Kaspo Praha

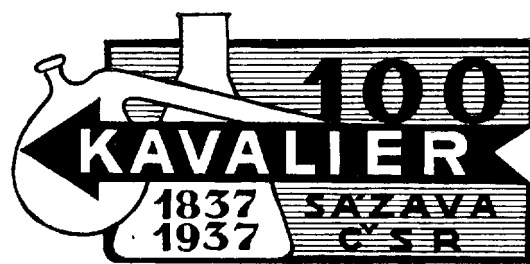
*Telephone:* Praha 388-55, 388-56

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For R



RDP80-00926A000400030009-7



Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/07/09 :  
20 20 30 20 10 10 0 0

30 20 10 10 0 0

RDP-1-7

Approved For Release 2004/07/09 :  
20 20 30 20 10 10 0 0

30 20 10 10 0 0

9-7

## **PRECISION APPARATUS AND INSTRUMENTS**

*Avigation and Aircraft Instruments*

*Machinery and Instruments for Testing*

*Materials*

*Measuring Instruments*

*Medical Apparatus and Instruments*

*Optical Instruments*

*Scientific and Technical Apparatus and*

*Instruments*

**Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7**

*Full addresses of Czechoslovak firms and particulars of*

*their special products will be found in the*

*LIST OF MANUFACTURERS (see pages 9-16)*

*In the propaganda part of this publication (see page 96) summaries of the products of several Czechoslovak firms are given for your further information.*

*If you do not find what you are specially interested in, write to the trade association:*

## **Svaz výrobců přístrojů**

*(Association of manufacturers of instruments for science, laboratories, and physicians in Czechoslovakia)*

**POLSKÁ UL. 22, PRAGUE XII**

who will be pleased to reply immediately and give you full information.

The experts of this association will work out estimates for special products, installations, equipment, and the like, if you supply them with the requisite particulars.

**Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7**

**ACCELEROMETERS**

*Frič J. & J., Praha XII*      *Prema, Praha XIII*  
*Kadlec L., Praha X*      *Vinopal Bros, Modřany*

**AEROPLANE BRAKING INSTRUMENTS**

*Hodek V., Praha VII*      *Vinopal Bros, Modřany*  
*Telegrafia, Praha I*

**AIRCRAFT INSTRUMENTS**

*see Aviation and Aircraft Instruments*

**AIRCRAFT SPARKING PLUGS**

*see Sparking Plugs for Aircraft Engines*

**AIRCRAFT THEODOLITES**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

**AIR PUMPS**

*for high and low vacuums*

*Aparatea, Brno-Komárov*      *Kment F., Praha XIX*  
*Faktor Bros, Praha XIII*      *Koula V., Praha II*  
*Fysma, Praha II*      *Logia, Praha XVI*  
*Hrazdira & Co., Praha XIV*      *Záruba V., Praha XIV*

**AIR-SPEED INDICATORS**

*Kadlec L., Praha X*      *Vinopal Bros, Modřany*  
*Prema, Praha XIII*

**ALIDADES**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**ALTIMETERS**

*Löschner A., Modřany*      *Srb & Štys, Praha XVII*  
*Prema, Praha XIII*      *Vinopal Bros, Modřany*

**ALUMINIUM CASES for Roentgen Filming**

*Telegrafta, Praha I*      *Vinopal M., Modřany*

**AMPERMETERS**

*Sochor R., Blansko*

**ANALYZING GAS APPARATUS**

*gas analyser (CO and CO<sub>2</sub> meters)*

*Frič J. & J., Praha XII*      *Kreidl A., Praha I*  
*Jeřábek & Co., Praha II*

**AREOMETERS**

*Frič J. & J., Praha XII*      *Kreidl A., Praha I*  
*Fysma, Praha II*      *Pučan & Pospíšil, Brno*  
*Hrubý L., Špilov*      *Ptáček Č. J., Praha II*  
*Kavalier Glassworks, Sázava*

**ASSEMBLING AND LABORATORY INSTRUMENTS**

*see Laboratory and Assembling Instruments*

**ASTRO-GEODETICAL INSTRUMENTS**

*Frič J. & J., Praha XII*

**ASTRONOMICAL INSTRUMENTS**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**AUTOCLAVES**

*see Sterilizers and Sterilizing Apparatus*

**AUTOMATIC OXYGEN-BREATHING INSTRUMENTS**

*Hodek V., Praha VII*      *Vinopal Bros, Modřany*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Frič J. & J., Praha XII*      *Prema, Praha XIII*  
*Hodek V., Praha VII*      *Rybář J., Praha VII*  
*Kadlec L., Praha X*      *Srb & Štys, Praha XVII*  
*Löschner A., Modřany*      *Vinopal Bros, Modřany*

**BALANCES and WEIGHTS (precise)**

*Semerád R., Praha XIV*

**BAROGRAPHES**

*Prema, Praha XIII*      *Srb & Štys, Praha XVII*

**BAROMETERS**

*Fysma, Praha II*      *Pučan & Pospíšil, Brno*  
*Logia, Praha XVI*      *Srb & Štys, Praha XVII*  
*Prema, Praha XIII*

**BATHS**

1. Light —
2. Hot-air —
3. Carbonated
4. Inactivation with automatic heat regulation
5. For ascertaining oxydation of oils with electric heating and automatic regulation

*Chirana, Praha II*      1-3      *Kahule J., Praha I*      5  
*Hrazdira & Co.,*      *Meisel P., Brno*      1, 2, 3  
*Praha XIV*      1-3      *Záruba V., Praha XIV*      1-3  
*Jeřábek & Co., Praha II* 2, 4, 5

**BEARING PLATES**

*Hodek V., Praha VII*      *Optikotechna, Přerov*  
*Kadlec L., Praha X*      *Srb & Štys, Praha XVII*  
*Laopta, Hloubětín*      *Vinopal Bros, Modřany*

**BINOCULARS**

*see Telescopes and Perspective Glasses*

**BLOWERS**

*Jeřábek & Co., Praha II*      *Kment F., Praha XIX*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*see Navigation & Board Instruments*

**BORERS DENTAL**

*see Dental Instruments*

**CALCULATORS**

*Hodek V., Praha VII*      *Vinopal Bros, Modřany*  
*Kadlec L., Praha X*

**CALORIMETERS**

*Jeřábek & Co., Praha II*      *Kment F., Praha XIX*  
*Kavalier Glassworks, Sázava*      *Kreidl A., Praha I*

**CAMERAS**

*see Photo-cameras or Film-cameras*

**CARDIOGRAPHS**

*Kadlec L., Praha X*

**CASES of MATHEMATICAL INSTRUMENTS**

*for engineers and schools*

*Bišický R., Praha XIII*      *Scholz & Co., Broumov*  
*Dušek J., Praha I*      *Strejc & Co., Praha I*

**CENTRIFUGES medical & laboratory**

*Chirana, Praha II*      *Nejedlý J. & V., Vokovice*  
*Dříza G., Praha II*      *Ptáček Č. J., Praha II*

**CHAIRS**

1. Dental    2. Operating

<i>A. S. D., Horní Počernice 1, 2</i>	<i>Mandík F., Praha XIII</i>	2
<i>Českomoravská-Kolben-Daněk</i>	<i>Sab., Praha VII</i>	2
<i>Praha</i>	<i>Uher R., Prostějov</i>	1, 2
<i>Havlíček J., Praha XII</i>	<i>Záruba V., Praha XIV</i>	2
<i>Hrazdira &amp; Co., Praha XIV</i>		

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**CHEMICAL APPARATUS**  
*Frič J. & J., Praha XII      Kreidl A., Praha I  
Dříza G., Praha II      Logia, Praha XVI  
Jeřábek & Co., Praha II      Srb & Štys, Praha XVII  
Kavalier Glassworks, Sázava*

**CLINOMETERS**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII  
Kadlec L., Praha X      Vinopal Bros, Modřany*

**CLOCKS** *electrical, control and signalling*

*Mašek J., Železný Brod      Telegrafia, Praha I*

**COLLECTIONS SCHOOL**

*(Technological, Mineral and the like)*

*Frič V., Praha II      Srb & Štys, Praha XVII  
Logia, Praha XVI*

**COLORIMETERS**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII  
Fysma, Praha II*

**COLORIMETRIC PHOTOMETERS**

*Frič J. & J., Praha XII*

**COMPARATORS** *for ascertaining large radii*

*Fysma, Praha II      Srb & Štys, Praha XVII  
Laopta, Hloubětín*

**COMPASSES**

*Frič J. & J., Praha XII      Optikotechna, Přerov  
Hodek V., Praha VII      Srb & Štys, Praha XVII  
Kadlec L., Praha X      Štys D., Praha VIII  
Kment F., Praha XIX      Telegrafia, Praha I  
Laopta, Hloubětín      Vinopal Bros, Modřany  
Logia, Praha XVI*

1. Microscopic (for light and dark fields)
2. For projecting instruments

<i>Laopta, Hloubětín</i>	1, 2
<i>Optikotechna, Přerov</i>	1, 2
<i>Srb &amp; Štys, Praha XVII</i>	1, 2

#### CONTROL and MEASURING INSTRUMENTS

<i>Faktor Bros. Praha XIII</i>	<i>Prema, Praha XIII</i>
<i>Frič J. &amp; J., Praha XII</i>	<i>Sochor R., Blansko</i>
<i>Hrubý L., Spojilov</i>	<i>Srb &amp; Štys, Praha XVII</i>
<i>Kment F., Praha XIX</i>	<i>Vinopal Bros, Modřany</i>

#### CONTROL EQUIPMENT for Boiler-Houses

*Frič J. & J., Praha XII*

#### COORDINATOGRAPHS

*Frič J. & J., Praha XII*

#### COPYING APPARATUS

1. Photo — 2. Film (8, 9·5, 16 mm)

<i>Koula V., Praha II</i>	1	<i>Projekton, Praha XII</i>	1
<i>Optikotechna, Přerov</i>	1	<i>Suchánek J., Brno</i>	2
<i>Projekce, Praha XIII</i>	1	<i>Štys D., Praha VIII</i>	1

#### CUTTING INSTRUMENTS FOR THE METALLURGICAL INDUSTRY

*Bečka & Co., Praha VII*      *Strejc & Nosek, Hrdlořezy*

#### DECLINATORIA

<i>Fysma, Praha II</i>	<i>Srb &amp; Štys, Praha XVII</i>
<i>Kment F., Praha XIX</i>	

#### DEFLECTOMETERS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
**DENTAL INSTRUMENTS**

1. Borers — 2. Dental machines — 3. Dental furniture  
4. Universal dental sets — 5. Grinding and polishing motors  
6. Cleaners

<i>A. S. D., Horní Počernice 1, 3</i>	<i>Mandl F., Praha XIII</i>	<i>1, 2</i>
<i>Českomoravská Kolben-Daněk, Praha 1-5</i>	<i>Nosek B., Praha XII</i>	<i>1-3</i>
<i>Havlíček J., Praha XII 2, 3</i>	<i>Practicus, Příbor</i>	<i>6</i>
<i>Knapp Bros, Praha II 1, 3, 4</i>	<i>Sab, Praha VII</i>	<i>3</i>
<i>Knöspel &amp; Co., Teplice-Šanov 2</i>	<i>Uher R., Prostějov</i>	<i>3</i>

**DIATHERMIC APPARATUS**

*see Electrotherapeutic Instruments*

**DIGESTERS**

<i>Aparatea, Brno-Komárov</i>	<i>Sab, Praha VII</i>
<i>Hrazdira &amp; Co., Praha XIV</i>	<i>Záruba V., Praha XIV</i>
<i>Kahule J., Praha I</i>	

**DISTANCE METERS**

<i>Frit J. &amp; J., Praha XII</i>	<i>Srb &amp; Štys, Praha XVII</i>
<i>Optikotechna, Přerov</i>	

**DISTILLERY APPARATUS**

<i>Aparatea, Brno-Komárov</i>	<i>Logia, Praha XVI</i>
<i>Dříza G., Praha II</i>	<i>Kavalier Glassworks, Sázava</i>
<i>Hrazdira &amp; Co., Praha XIV</i>	<i>Kreidl A., Praha I</i>
<i>Ježábek &amp; Co., Praha II</i>	<i>Záruba V., Praha XIV</i>

**DISTANT-READING COMPASSES**

<i>Kadlec L., Praha X</i>	<i>Vinopal Bros, Modřany</i>
---------------------------	------------------------------

**DRAUGHT GAUGES**

<i>Frit J. &amp; J., Praha XII</i>
------------------------------------

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

<i>Bišický R., Praha XIII</i>	<i>Frič J. &amp; J., Praha XII</i>
<i>Dušek J., Praha I</i>	<i>Scholz &amp; Co., Broumov</i>
<i>Dvořák &amp; Unger, Praha XIX</i>	<i>Strejč &amp; Co., Praha I</i>

#### DRIFTMETERS

<i>Hodek V., Praha VII</i>	<i>Löschner A., Modřany</i>
<i>Kadlec L., Praha X</i>	<i>Vinopal Bros., Modřany</i>

#### DRYING CHAMBERS

<i>Aparatea, Brno-Komárov</i>	<i>Kreidl A., Praha I</i>
<i>Chirana, Praha II</i>	<i>Logia, Praha XVI</i>
<i>Hrazdira &amp; Co., Praha XIV</i>	<i>Meisel P., Brno</i>
<i>Jeřábek &amp; Co., Praha II</i>	<i>Ptáček Č. J., Praha II</i>
<i>Kment F., Praha XIX</i>	<i>Záruba V., Praha XIV</i>

#### DYNAMOMETERS

*Era, Praha X*

#### EDUCATIONAL INSTRUMENTS and AUXILIARIES

1. Physical instruments & auxiliaries
2. Laboratory instruments --- 3. Mathematical auxiliaries
4. Demonstration instruments
5. Cinema apparatuses for sight education

<i>Frič J. &amp; J., Praha XII</i>	<i>Pučan &amp; Pospíšil, Brno</i>	<i>1, 4</i>
<i>Fysma, Praha II</i>	<i>Sochor R., Blansko</i>	<i>2, 4</i>
<i>Kadlec L., Praha X</i>	<i>Srb &amp; Štys, Praha XVII</i>	<i>1, 3</i>
<i>Kavalier Glassworks, Sázava 2</i>	<i>Strejč &amp; Co., Praha I</i>	<i>3</i>
<i>Kment F., Praha XIX</i>	<i>Suchánek J., Brno</i>	<i>5</i>
<i>Logia, Praha XVI</i>		

#### ELECTRICAL METAL ETCHING APPARATUS

*for writing indelible marks on metals*

*Kardásek J., Praha XII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved ~~FEER~~ Release 2024/02/18 by SAHRD 30-00926A000400030009-7

1. Apparatus for Diathermy
2. Electric-massage Instruments
3. Electro-galvanic apparatus
4. Electrotherapeutic apparatus
5. For drawing radio-active emanation
6. Heating lamps — 7. Quartz lamps
8. Ultraviolet Rays

<i>Chirana, Praha II</i>	3	<i>Pučan &amp; Pospíšil, Brno</i>	4
<i>Mandík F., Praha</i>	1, 2, 3, 6	<i>Štys D., Praha VIII</i>	2
<i>Meisel P., Brno</i>	5, 6, 7	<i>Technotherapie, Praha II</i>	1, 3, 4
<i>Nosek B., Praha</i>	1, 2, 3, 4	<i>Telegrafia, Praha I</i>	1, 3, 4, 8

## ELLIPOSOGRAPHS

*Logia, Praha XVI*      *Strejc & Co., Praha I*

## ENGINEERS' INSTRUMENTS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

## ENLARGING and REDUCING APPARATUS

*Klazar V., Praha XIV  
Koula V., Praha II  
Optikotechna, Přerov*

## EPIDIASCOPES

<i>Kment F., Praha XIX</i>	<i>Projektor, Praha XII</i>
<i>Laopta, Hloubětín</i>	<i>Pučan &amp; Pospíšil, Brno</i>
<i>Logia, Praha XVI</i>	<i>Srb &amp; Štys, Praha XVII</i>
<i>Optikotechna, Přerov</i>	<i>Šlechta J., Praha XIV</i>
<i>Projekce, Praha XIII</i>	

## EVALUATORS

*Hodek V., Praha VII  
Kadlec L., Praha X  
Optikotechna, Přerov*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
EYEGLASSES

*see spectacles and eyeglasses*

## **EYE PIECES**

*for telescopes and microscopes*

## **FARADIZING APPARATUS**

*Chirana, Praha II*      *Pučan & Pospíšil, Brno*  
*Mandík F., Praha XIII*      *Technotherapie, Praha II*  
*Nosek B., Praha XII*      *Telegrafia, Praha I*

## FILM-CAMERAS

1. Film Recording Cameras, professional			
2. For Narrow Films 8, 9·5, 16 mm			
<i>Cinephon, Praha IX</i>	1	<i>Projektor, Praha XII</i>	1, 2
<i>Optikotechnika, Přerov</i>	2	<i>Suchánek J., Brno</i>	2
<i>Pacouský E., Praha XVI</i>	1	<i>Šlechta J., Praha XIV</i>	1, 2
<i>Projekce, Praha XIII</i>	1, 2		

## FILM COPYING APPARATUS

see *Copying Apparatus*

## FILM-PROJECTING INSTRUMENTS

*see Projection Instruments and Equipment*

## FILTERS PHOTOGRAPHIC

*Laopta, Hloubětin  
Optikotechna, Přerov*

## FRAMES

## *for Spectacles and Eyeglasses*

<i>Celloptic, Brno</i>	<i>Mařan J., Turnov</i>
<i>Ekstein V., Nýrsko</i>	<i>Optin, Jirkov</i>

*Ryba J., Praha VII*

**FURNITURE MEDICAL and HOSPITAL**

*Českomoravská-Kolben-Daněk, Hrazdira & Co., Praha XIV  
Praha Sab, Praha VII  
Chirana, Praha II Uher R., Prostějov  
Gottwald H., Praha I Záruba V., Praha XIV*

**GALVANOMETERS**

*Nejedlý J. & V., Vokovice Sochor R., Blansko  
Pleskot Dr. & Co, Praha VIII*

**GAS METERS**

*Českomoravská-Kolben-Daněk, Michera Bros, Bratislava  
Praha P. E. V., Praha XIV  
Fučíkovský, Praha XI*

**GAUGES Distant,**

*Electric for measuring levels in reservoirs, and the like  
Sochor R., Blansko*

**GEODETIC INSTRUMENTS**

*Frič J. & J., Praha XII Srb & Šlys, Praha XVII  
Optikotechna, Přerov*

**GLASS**

*1. Thin-walled Chemical for Boiling — 2. Laboratory  
3. Glass for Spectacles*

*Kavalier Glassworks, Sázava 1, 2  
Östreicher & Pollak, Nýřany 3*

**GLASS GOODS Medical and Surgical**

*see Medical and Surgical Requisites*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**GOGGLES**

*see spectacles and eyeglasses*

**ONIOMETERS**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII*  
*Optikotechnia, Přerov*

**GRADOMETERS**

*Frič J. & J., Praha      Srb & Štys, Praha XVII*  
*Optikotechnia, Přerov*

**GRINDING MACHINERY FOR THE METALLURGICAL INDUSTRY**

*Kameníček & Co., Praha XII      Podhajský O., Hostivice*

**HEAT CONTROL INSTRUMENTS**

*see Pressure and Heat Control Instruments*

**HEATING LAMPS**

*see Electrotherapeutic Instruments*

**HELIOPHOTOGRAPHS**

*Srb & Štys, Praha XVII*

**HOENIG INSTRUMENTS for sugar-factories**

*Sochor R., Blansko*

**HYGROGRAPHS**

*Srb & Štys, Praha XVII*

**HYPOGONIOMETERS**

*Frič J. & J., Praha XII      Strejc & Co., Praha I*

**HYGROMETERS**

*Srb & Štys, Praha XVII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Fysma, Praha II*                    *Pleskot Dr. & Co., Praha VIII*  
*Kment F., Praha XIX*                *Pučan & Pospíšil, Brno*  
*Logia, Praha XVI*

#### **INHALATORIA and INHALATION APPARATUS**

*Chirana, Praha II*                    *Musílková M., Praha XVII*  
*Dosoudil & Co., Praha XIV*            *Štys D., Praha VIII*  
*Hrazdira & Co., Praha XIV*            *Záruba V., Praha XIV*  
*Meisel P., Brno*

#### **INJECTION SYRINGES**

*see Syringes Injection*

#### **INTERFEROMETERS**

*for controlling plane- and planeparallel glass slabs*

*Fysma, Praha II*                    *Laopta, Hloubětín*

#### **KNIVES ELECTRIC OPERATING**

*Technotherapie, Praha II*            *Telegrafia, Praha I*

#### **LABORATORY and ASSEMBLING INSTRUMENTS**

*For narrow and normal films*

*Suchánek J., Brno*

#### **LABORATORY INSTRUMENTS and REQUISITES**

*Chirana, Praha II*                    *Krčil K., Praha XII*  
*Dříza G., Praha II*                    *Kreidl A., Praha I*  
*Frič J. & J., Praha XII*            *Logia, Praha XVI*  
*Fysma, Praha II*                    *Meisel P., Brno*  
*Jěřábek & Co., Praha II*            *Optikotechna, Přerov*  
*Kahule J., Praha I*                    *Pučan & Pospíšil, Brno*  
*Kavalier Glassworks, Sázava*        *Sochor R., Blansko*  
*Kment F., Praha XIX*                *Srb & Štys, Praha XVII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
LENSES

1. Precise - 2. Spectacle

<i>Ekstein &amp; Co., Nýrsko</i>	2	<i>Mařan J., Turnov</i>	2
<i>Haas &amp; Co., Praha II</i>	2	<i>Optikotechna, Přerov</i>	1
<i>Laopta, Hloubětín</i>	2	<i>Srb &amp; Štys, Praha XVII</i>	1

LEVELS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

LEVELLING FOLDING RODS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

LEVELLING INSTRUMENTS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

LEVELLING RODS WOODEN

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

MACHINERY AND EQUIPMENT FOR INCANDESCENT BULBS

*Kment F., Praha XLIX*

MAGNETO-ELECTRIC MACHINES *for testing materials*  
see *Testing Instruments*

MAGNIFIERS *simple and combined*

<i>Frič J. &amp; J., Praha XII</i>	<i>Optikotechna, Přerov</i>
<i>Haas &amp; Co., Praha II</i>	<i>Projekce, Praha XIII</i>
<i>Laopta, Hloubětín</i>	<i>Srb &amp; Štys, Praha XVII</i>
<i>Mařan J., Turnov</i>	

MAKERS OF SPECIAL INSTRUMENTS *to sketch*

Rybář, Praha VII      Davídek V., Praha XII  
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
48

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Hodek V., Praha VII*      *Vinopal Bros, Modřany*

**MAP MEASURER**

*Bišický R., Praha XIII*      *Optikotechna, Přerov*  
*Frič J. & J., Praha XII*      *Strejc & Co., Praha I*

**MAPPING INSTRUMENTS**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**MASSAGE INSTRUMENTS ELECTRIC**

*see Electrotherapeutic Instruments*

**MATHEMATICAL AUXILIARIES**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Fysma, Praha II*      *Strejc & Co., Praha I*

**MEASURING INSTRUMENTS**

1. Electric
2. For ascertaining the carbonizing index of oils
3. For ascertaining the coagulation point
4. For ascertaining the inflammation point
5. Heat — 6. Optical

<i>Frič J. &amp; J., Praha XII</i>	5, 6	<i>Prema, Praha XIII</i>	5
<i>Jeřábek &amp; Co., Praha II</i>	2, 3, 4	<i>Sochor R., Blansko</i>	1
<i>Laopta, Hloubětin</i>	6	<i>Srb &amp; Štys, Praha XVII</i>	5, 6
<i>Optikotechna, Přerov</i>	6		

**MEASURING TAPES**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
MEDICAL and SURGICAL REQUISITES

1. Glass goods — 2. Rubber goods

<i>Block &amp; Co., Podmokly</i>	2	<i>Knöspel &amp; Co., Teplice-Šanov</i>	1
<i>Hakauš &amp; Sons, Hradec Králové</i>	2	<i>Optimit, Odry</i>	2

MEDICAL TOOLS and INSTRUMENTS

<i>Aparatea, Brno-Komárov</i>	<i>Koutný F., Praha XVI</i>
<i>A. S. D., Horní Počernice</i>	<i>Laopta, Hloubětin</i>
<i>Českomoravská-Kolben-Daněk, Praha</i>	<i>Meisel P., Brno</i>
<i>Chirana, Praha II</i>	<i>Nosek B., Praha XII</i>
<i>Dosoudil &amp; Co., Praha XIV</i>	<i>Pučan &amp; Pospíšil, Brno</i>
<i>Hrazdira &amp; Co., Praha XIV</i>	<i>Srb &amp; Šlys, Praha XVII</i>
<i>Jeřábek &amp; Co., Praha II</i>	<i>Technotherapie, Praha II</i>
<i>Kadlec L., Praha X</i>	<i>Telegrafia, Praha I</i>
<i>Krčil K., Praha XII</i>	<i>Vinopal M., Modřany</i>
	<i>Záruba V., Praha XIV</i>

METEOROLOGICAL TOOLS and INSTRUMENTS

<i>Frič J. &amp; J., Praha XII</i>	<i>Logia, Praha XVI</i>
<i>Fysma, Praha II</i>	<i>Prema, Praha XIII</i>
<i>Jeřábek &amp; Co., Praha II</i>	<i>Srb &amp; Šlys, Praha XVII</i>

MICROMETERS

Objective and ocular for microscopes

*Optikotechna, Přerov*  
*Srb & Šlys, Praha XVII*

MICROPROJECTING INSTRUMENTS

*see Projection Instruments and Equipment*

MICROSCOPES

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Microphones and Shading*

*Logia, Praha XVI*                    *Štys D., Praha VIII*  
*Srb & Štys, Praha XVII*

**MODELS for schools**

*Fysma, Praha II*                    *Logia, Praha XVI*  
*Kment F., Praha XIX*                    *Pučan & Pospišil, Brno*

**MULTIMETERS**

*Sochor R., Blansko*

**NARCOTIZING APPARATUS**

*Chirana, Praha II*                    *Dosoudil & Co., Praha XIV*

**NAVIGATION and BOARD INSTRUMENTS**

*Frič J. & J., Praha XII*                    *Prema, Praha XIII*  
*Hodek V., Praha VII*                    *Srb & Štys, Praha XVII*  
*Kadlec L., Praha X*                    *Vinopal Bros, Modřany*  
*Löschner A., Modřany*

**OBJECTIVES**

*Laopta, Hloubětín*  
*Optikotechna, Přerov*  
*Srb & Štys, Praha XVII*

**OPERA GLASSES**

*see Telescopes and Perspective Glasses*

**OPTICAL INSTRUMENTS**

*Frič J. & J., Praha XII*                    *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**OPTICAL BENCHES**

*Fysma, Praha II*                    *Pučan & Pospišil, Brno*  
*Kment F., Praha XIX*                    *Srb & Štys, Praha XVII*  
*Logia, Praha XVI*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

1. Laboratory electric —	2. Paraffin —	3. Sterilizing	
<i>Dříza G., Praha II</i>	<i>1</i>	<i>Meisel P., Brno</i>	<i>2, 3</i>
<i>Hrazdira &amp; Co., Praha</i>	<i>3</i>	<i>Nosek B., Praha</i>	<i>1, 2, 3</i>
<i>Jeřábek &amp; Co., Praha</i>	<i>1, 2, 3</i>	<i>Štys D., Praha VIII</i>	<i>2</i>
<i>Kahule J., Praha I</i>	<i>3</i>	<i>Záruba V., Praha XIV</i>	<i>3</i>

#### PAINT GUNS (SPRAYER)

*Faktor Bros., Praha XIII*      *Kodeš & Paclt, Poděbrady*

#### PANTOGRAPHHS

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*      *Strejc & Co., Praha I*

#### PANORAMIC HEADS

*Suchánek J., Brno*

#### PHASEMETERS

*Sochor R., Blansko*

#### PHOTOCOLORIMETERS

*Frič J. & J., Praha XII*

#### PHOTO-CAMERAS

1. For amateurs and industry, for films and plates
2. Aeroplane cameras (for reconnaissance, tactics, photogrammetry, hand and automatic)
3. Aeroplane machine-gun cameras for narrow cinematograph and standard films, fully or half automatic
4. Ground cameras (reportage, photogrammetry, panoramic, automatic long focus, etc.)
5. Balloon cameras long and short focus
6. Stereo-cameras —
7. Pocket-film cameras

<i>Koula V., Praha II</i>	<i>1</i>	<i>Srb &amp; Štys, Praha XVII</i>	<i>3</i>
<i>Löschner A., Modřany</i>	<i>1-5</i>	<i>Suchánek J., Brno</i>	<i>1, 7</i>
<i>Optikotechna, Přerov</i>	<i>c</i>	<i>Šlechta J., Praha XIV</i>	<i>1</i>
<i>Pacovský E., Praha XVI</i>	<i>1</i>	<i>Štys D., Praha VIII</i>	<i>2</i>

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*see Copying Apparatus*

#### **PHOTOGRAPHIC REQUISITES**

1. Chemicals — 2. Films, plates — 3. Papers — 4. Others

<i>Fotochema, Hradec Králové</i>	1, 2, 3
<i>Koula V., Praha II</i>	4
<i>Neobrom, Brno</i>	1, 3
<i>Optikotechna, Přerov</i>	4

#### **PHOTOMETERS**

<i>Fysma, Praha II</i>	<i>Pučan &amp; Pospišil, Brno</i>
<i>Logia, Praha XVI</i>	<i>Srb &amp; Štys, Praha XVII</i>

#### **PHOTO-REPRODUCTION INSTRUMENTS**

*see Reproduction Instruments*

#### **PLANIMETERS**

<i>Frič J. &amp; J., Praha XII</i>	<i>Strejc &amp; Co., Praha I</i>
<i>Srb &amp; Štys, Praha XVII</i>	

#### **PLANOGRAPHIC INSTRUMENTS**

*Koula V., Praha II*

#### **PLUVIOPHOTOGRAPHS**

<i>Frič J. &amp; J., Praha XII</i>	<i>Logia, Praha XVI</i>
<i>Ježánek &amp; Co., Praha II</i>	

#### **POLARIMETERS Medical**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*

#### **POLARIZATION INSTRUMENTS**

*Frič J. & J., Praha XII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Nejedlý J. & V., Vokovice*

**POLYMETERS**

*Srb & Štys, Praha XVII*

**POTENTIOMETERS**

*Fysma, Praha II*                           *Sochor R., Blansko*  
*Jeřábek & Co., Praha II*

**POULTRY APPLIANCES**

*Hejný F., Malšice*

**PRECISE FINISHING MACHINES**

*Kameniček & Co., Praha*                   *Volman J., Čelákovice*  
*Plauert A., Warnsdorf*                       *Škoda Works, Praha*  
*Podhajský O., Hostivice*

**PREPARATIONS**

1. Anatomical — 2. Microscopical

<i>Frič V., Praha II</i>	1, 2
<i>Logia, Praha XVI</i>	1, 2
<i>Srb &amp; Štys, Praha XVII</i>	1

**PRESSURE ATTACHMENTS**

*Sochor R., Blansko*

**PRESSURE and HEAT CONTROL INSTRUMENTS**

*Frič J. & J., Praha XII*                   *Sochor R., Blansko*  
*Hrubý L., Spořilov*                       *Srb & Štys, Praha XVII*  
*Kment F., Praha XIX*                       *Vinopal Bros, Modřany*  
*Prema, Praha XIII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Faktor Bros, Praha XIII*      *Hrubý L., Spořilov*  
*Frič J. & J., Praha XII*      *Prema, Praha XIII*

#### PRISMS

*Frič J. & J., Praha XII*      *Optikotechna, Přerov*  
*Laopta, Hloubětín*      *Srb & Štys, Praha XVII*

#### PROJECTION INSTRUMENTS and EQUIPMENT

1. For lantern slides — 2. For diafilms
3. Microprojecting instruments
4. Film-projecting instruments (a) 8 mm, (b) 9.5 mm  
(c) 16 mm
5. Epidiascopes *see under epidiascopes* — 6. Screens
7. Sciopticons *see under sciopticons*
8. Stereo-projecting apparatus
9. Advertising and Propaganda Cinema Projecting Instruments

<i>Koula V., Praha II</i>	1
<i>Logia, Praha XVI</i>	1
<i>Optikotechna, Přerov</i>	1, 2, 3
<i>Projekce, Praha XIII</i>	1, 2, 3
<i>Projekton, Praha XII</i>	1, 2, 3
<i>Pučan &amp; Pospišil, Brno</i>	1
<i>Srb &amp; Štys, Praha XVII</i>	1, 2, 3, 5
<i>Suchánek J., Brno</i>	1, 2, 4 a, b, c, 6, 8, 9
<i>Šlechta J., Praha XIV</i>	1, 2

#### PSYCHROMETERS

*Fysma, Praha II*      *Srb & Štys, Praha XVII*

#### PYCNOMETERS

*Dříza G., Praha II*      *Kavalier Glassworks, Sázava*  
*Frič J. & J., Praha XII*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Frič J. & J., Praha XII Sochor R., Blansko

## QUARTZ LAMPS

see *Electrotherapeutic Instruments*

## RADIO-ACTIVE EMANATION APPARATUS

see *Electrotherapeutic Instruments*

## RECORDING INSTRUMENTS

## 1. Electrical = 2. Mechanical

<i>Frič J. &amp; J., Praha XII</i>	2	<i>Sochor R., Blansko</i>	1
<i>Jeřábek &amp; Co., Praha II</i>	2	<i>Srb &amp; Štys, Praha XVII</i>	2
<i>Prema, Praha XIII</i>	2		

## REFLECTORS

*Českomoravská-Kolben-Daněk, Jirásek K., Praha XIII  
Praha Klazar V., Praha XIV  
Era, Praha X Srb & Štys, Praha XVII  
Frič J. & J., Praha XII*

## REDUCING and ENLARGING APPARATUS

*see Enlarging and Reducing Apparatus*

## RELAIS

Sochor R., Klansko

## REPRODUCTION INSTRUMENTS for *photographers*

*Klazar V., Praha XIV  
Koula V., Praha II  
Logia, Praha XVI  
Optikotechnic, Přerov  
Projekce, Praha XIII  
Projekton, Praha XII  
Srb & Sýs, Praha XVII  
Suchánek 7., Brno*

## RESISTANCES electrical

### Cylindrical loading -- Measuring -- Decimal

Sochor R. Bielska

*Frič J. & J., Praha XII*      *Prema, Praha XIII*  
*Hodek V., Praha VII*      *Sochor R., Blansko*  
*Kadlec L., Praha X*      *Vinopal Bros, Modřany*

**ROENTGEN INSTRUMENTS and APPLIANCES**

1. Diagnosing for all purposes and performances
2. For deep and surface therapy
3. For scientific and industrial purposes

*Telegrafia, Praha I*      *1, 2, 3*      *Vinopal M., Modřany*      *1, 2, 3*

**ROENTGEN STANDS and WALLS**

*for all diagnozing purposes*

*Telegrafia, Praha I*      *Vinopal M., Modřany*

**RUBERS GOODS**

*see Medical and Surgical Requisites*

**RULERS (of wood, celluloid, light metal)**

*Bišický R., Praha XIII*      *Strejc & Co., Praha I*  
*Frič J. & J., Praha XII*

**RULING APPARATUS FOR DRAWING BOARDS**

*Strejc & Co., Praha I*

**SACCHARIMETERS**

*Frič J. & J., Praha XII*      *Srb & Šlys, Praha XVII*

**SACCHAROMETERS (Glass)**

*Kavalier Glassworks, Sázava*

**SAMPLERS for flour, grain, seeds etc.**

*see Testing Instruments*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**SCOPES**

*Koula V., Praha II  
Logia, Praha XVI  
Optikotechna, Přerov  
Projekce, Praha XIII*

*Projekton, Praha XII  
Pučan & Pospíšil, Brno  
Šlechta J., Praha XIV*

**SCREENS**

*Suchánek J., Brno*

**SET SQUARES** (*of wood, celluloid, light metal*)

*Bišický R., Praha XIII  
Frič J. & J., Praha XII*

*Strejc & Co., Praha I*

**SEXTANTS**

*Srb & Šlys, Praha XVII*

**SHUTTERS** for *Cameras*  
*slot and central (Objective)*

*Löschner A., Modřany*

*Projekce, Praha XIII*

**SIGNALLING INSTRUMENTS** *feeble-current*

*Frič J. & J., Praha XII  
Sochor R., Blansko  
Telegrafia, Praha I*

**SPARKING-PLUGS FOR AIRCRAFT ENGINES**

*Vinopal M., Modřany*

**SPECTACLES** and **EYEGLASSES** *also Goggles*

*Celloptic, Brno  
Ekstein & Co., Nýrsko  
Haas & Co., Praha II*

*Laopta, Hloubětin  
Mařan J., Turnov  
Optin, Jirkov*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Fysma, Praha II*                    *Srb & Štys, Praha XVII*  
*Logia, Praha XVI*                    *Štys D., Praha VIII*

**SPEEDOMETERS**

*Frič J. & J., Praha XII*                    *Prema, Praha XIII*  
*Hodek V., Praha VII*                    *Sochor R., Blansko*  
*Kadlec L., Praha X*

**STENCIL LETTERING**

*Dvořák & Unger, Praha XIX*

**STEREO-AUTOGRAPHS**

*Optikotechna, Přerov*

**STEREO-CAMERAS**

*see Photo-Cameras*

**STEREO-PROJECTING APPARATUS**

*see Projection Instruments and Equipment*

**STERILIZERS and STERILIZING APPARATUS**

*Aparatea, Brno-Komárov*                    *Meisel P., Brno*  
*Chirana, Praha II*                    *Nosek B., Praha XII*  
*Hrazdira & Co., Praha XIV*                    *Štys D., Praha VIII*  
*Jeřábek & Co., Praha II*                    *Záruba V., Praha XIV*  
*Krčil K., Praha XII*

**SURGICAL INSTRUMENTS**

*Block & Co., Podmokly*                    *Laopta, Hloubětín*  
*Chirana, Praha II*                    *Srb & Štys, Praha XVII*  
*Koutný F., Praha XVI*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*SURGICAL REQUISITES*  
see *Medical and Surgical Requisites*

**SURVEYING INSTRUMENTS**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**SURVEYING TABLES**

*Frič J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**SWITCHES PRESSURE *special floating***

*Sochor R., Blansko*

**SYRINGES INJECTION**

*Block & Co., Podmokly*      *Knöspel & Co., Teplice-Šanov*  
*Chirana, Praha II*              *Kouný F., Praha XVI*

**TABLES**

1. Measuring — 2. Drawing (metal and wood)
3. Operating (light for examination, universal)
4. Therapeutic Roentgenizing — 5. For Bucky Skiagraph

<i>Frič J. &amp; J., Praha XII</i>	1	<i>Sab, Praha VII</i>	3
<i>Gottwald H., Praha I</i>	3	<i>Srb &amp; Štys, Praha XVII</i>	1
<i>Hrazdira &amp; Co., Praha XIV</i>	3	<i>Strejc &amp; Co., Praha I</i>	2
<i>Laopta, Hloubětín</i>	1	<i>Telegrafia, Praha I</i>	4, 5
<i>Logia, Praha XVI</i>	1	<i>Uher R., Prostřjov</i>	3
<i>Optikotechna, Přerov</i>	1	<i>Vinopal M., Modřany</i>	4, 5
<i>Pučan &amp; Pospíšil, Brno</i>	5		

**TACHOMETERS**

*Brichta A., Praha X*      *Prema, Praha XIII*  
*Hodek V., Praha VII*      *Sochor R., Blansko*  
*Kadlec L., Praha X*      *Vinopal Bros., Modřany*

~~TELEMETERS~~

*Fritč J. & J., Praha XII*      *Srb & Štys, Praha XVII*

**TELEMETERS**

*Fritč J. & J., Praha XII*      *Srb & Štys, Praha XVII*  
*Optikotechna, Přerov*

**TELESCOPES and PERSPECTIVE GLASSES**

1. Aeronautic — 2. Astronomical — 3. Binoculars
4. Hunting — 5. Measuring — 6. Nautical
7. Opera glasses — 8. Tourist — 9. Universal

<i>Fritč J. &amp; J., Praha XII</i>	5
<i>Laopta, Hloubětín</i>	3, 5, 7, 9
<i>Optikotechna, Přerov</i>	1-9
<i>Srb &amp; Štys, Praha XVII</i>	1-9

**TESLA'S INSTRUMENT**

*Fysma, Praha II*      *Logia, Praha XVI*  
*Kment F., Praha XIX*      *Pučan & Pospíšil, Brno*

**TESTING INSTRUMENTS**

1. Deflectometers — 2. Electrical — 3. For oils
4. Magneto electric machines for testing materials, machine components and welds
5. Samplers for flour, grain, seeds, etc.
6. Testers for all kinds of material for abrasion, deflection, pressure, tension, etc.
7. Testers for building material and concrete
8. Testers for cables, chains, insulators, springs, wire, etc.
9. Vicat needle for testing the consistency of cement

<i>Fysma, Praha II</i>	5	<i>Kardásek J., Praha XII</i>	4, 8
<i>Fritč J. &amp; J., Praha XII</i>	1	<i>Sochor R., Blansko</i>	2
<i>Jeřábek &amp; Co., Praha II</i>	2, 3,	<i>Srb &amp; Štys, Praha XVII</i>	1
	5, 7, 9	<i>Škoda Works, Praha II</i>	6, 7, 8
<i>Kahule J., Praha I</i>	5	<i>Štys D., Praha VIII</i>	5

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**THEODOLITES**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII*

**THERAPEUTIC INSTRUMENTS**

*Nosek B., Praha XII*

**THERMOGRAPHS**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII  
Prema, Praha XIII*

**THERMO-HYGROGRAPHS**

*Srb & Štys, Praha XVII*

**THERMOMETERS**

*Frič J. & J., Praha XII      Primus, Praha IX  
Laopta, Hloubětín      Sochor R., Blansko  
Prema, Praha XIII*

**THERMOSTATS**

*Aparatea, Brno-Komárov      Meisel P., Brno  
Chirana, Praha II      Nosek B., Praha XII  
Dříza G., Praha II      Ptáček Č. J., Praha II  
Hrazdira & Co., Praha XIV      Telegrafia, Praha I  
Jeřábek & Co., Praha II      Záruba V., Praha XIV  
Kahule J., Praha I*

**TOPOGRAPHIC SETS**

*Frič J. & J., Praha XII      Srb & Štys, Praha XVII  
Optikotechna, Přerov*

**TRANSFORMERS**

*Experimental — For maintaining constant voltage —  
Measuring*

*Sochor R., Blansko*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Bišický R., Praha XIII  
Frič J. & J., Praha XII  
Optikotechna, Přerov  
Srb & Štys, Praha XVII  
Strejc & Co., Praha I*

## TRICHINOSCOPES

*Optikotechna, Přerov*

Srb & Štys, Praha XVII

## ULTRAVIOLET RAYS

see *Electrotherapeutic Instruments*

## **VACUUM GAUGES**

*Faktor Bros, Praha XIII  
Frič J. & J., Praha XII  
Hrubý L., Praha XIII  
Kment F., Praha XIX  
Prema, Praha XIII  
Vinopal Bros, Modřany*

## **VETERINARY INSTRUMENTS** *and tools*

*Hejný F., Malšice  
Chirana, Praha II  
Koutný F., Praha XVI  
Srb & Šlys, Praha XVII*

## **VOLTMETERS**

Sochor, R., Blansko

## VOLUMOMETERS

Hodek V., Praha VII Ryba Z., Praha VII

**WATER METERS**

*Michera Bros, Bratislava  
P. E. V., Praha XIV  
Pleskot A., Praha I*

**WATTMETERS**

*Sochor R., Blansko*

**WEIGHTS**

*see Balances & Weights*

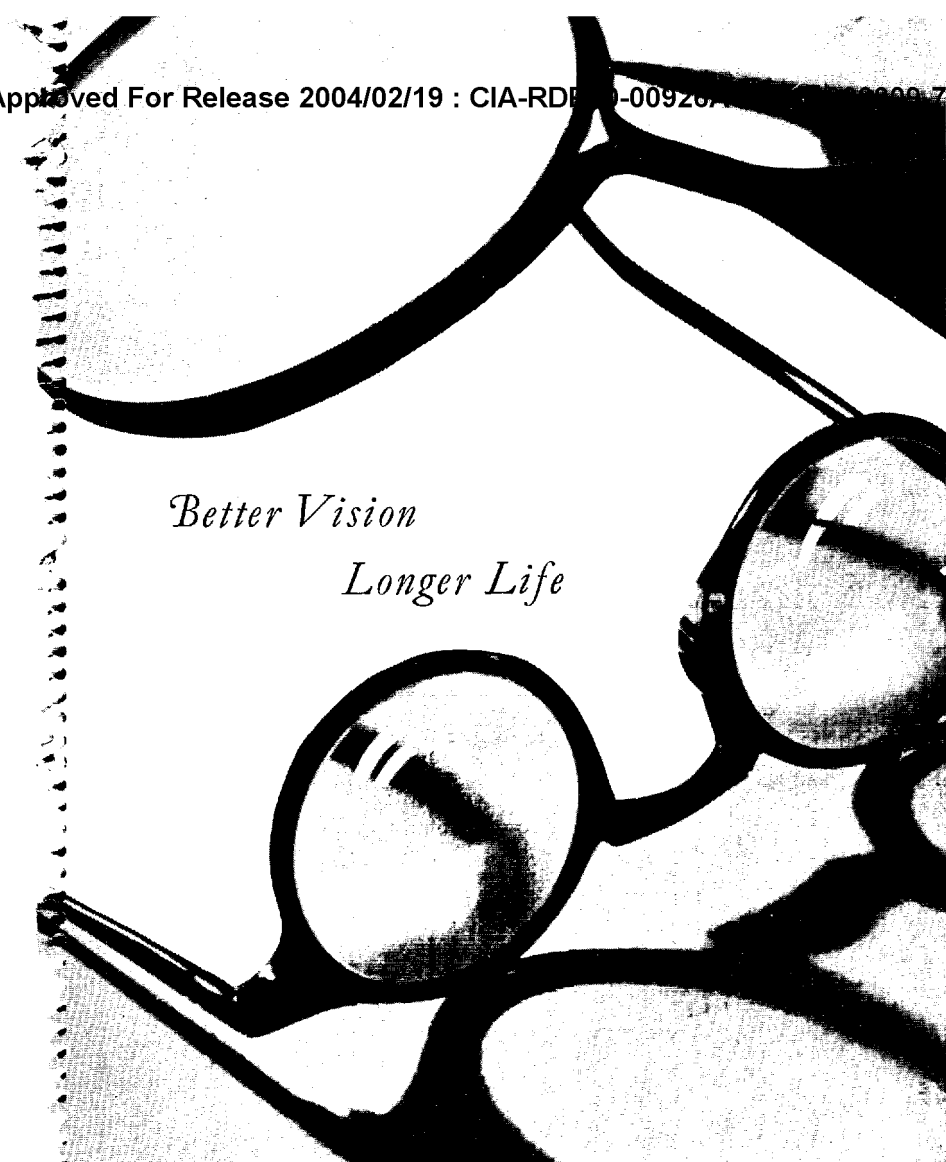
**WELDING MACHINES ELECTRIC**

*for all industrial purposes, fine mechanics, and dental practice*

*Karásek J., Praha XII*

**WHEATSTONE BRIDGES**

*Fysma, Praha II  
Logia, Praha XVI  
Nejedlý J. & V., Vokovice  
Pučan & Pospíšil, Brno  
Sochor R., Blansko*



Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

*Better Vision  
Longer Life*

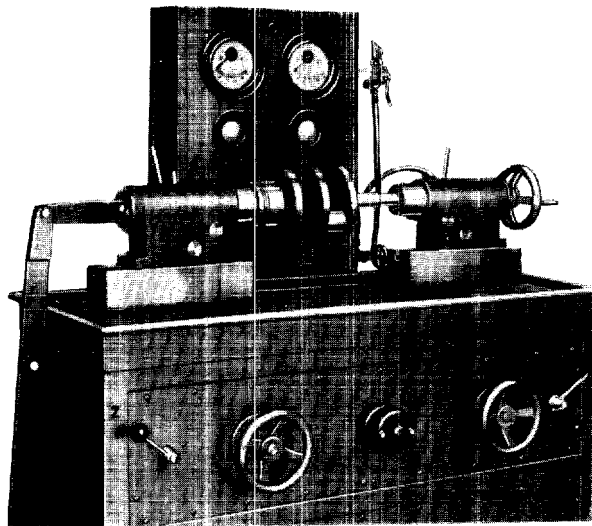
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**INKAR**

**MODERN MAGNETO-ELECTRICAL CONTROL METHODS FOR TESTING MACHINE PARTS, CASTINGS, AND WELDS**

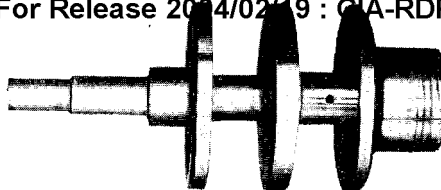
**The INKAR Magneto-Electrical Apparatus** for finding cracks, surface defects, and even internal flaws in products manufactured from steel, iron, cast-iron, and welds by means of a metallized oil (detecting ink) or powder, which makes the cracks and defects visible to the naked eye.



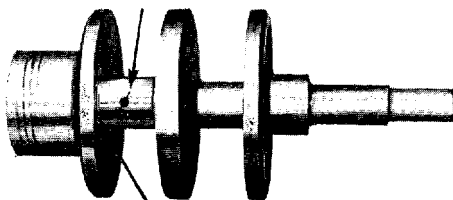
**The INKAR Magneto-Electrical Apparatus** testing a motor-car crankshaft, and having two magnetizing systems, an automatic rod-fixing device, and a uniform feed of metallized oil (detecting ink).

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
66

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

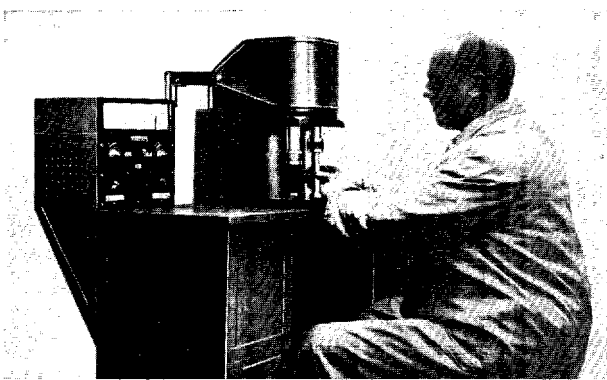


A crankshaft *before* a magneto-electrical test (no cracks or defects were found).



The same crankshaft *after* a magneto-electrical test with apparent cracks.

#### INKAR-STRUCTUROMETER



[Magneto-electrical apparatus used for classifying good-quality steel. A new precise working-method for controlling **the degree of heat treatment** (internal structure) of **steel products** (drills, cutters, ball-bearings, knives of lathes, steel rods, tubes, large units etc.)]

**INKAR** Magneto-electrical apparatus for controlling internal defects in wires, rods, tubes, and steel cables

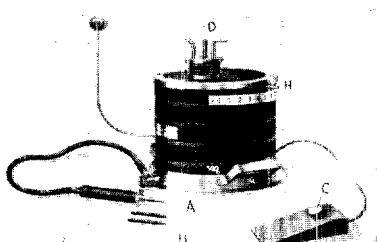
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

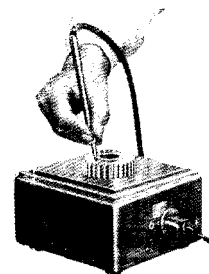
Austenometer. An apparatus for ascertaining the degree of resistance towards corrosion.

**Possible uses of magneto-electrical apparatus for:** shafts, crankshafts, axles, automobile parts, airplane parts, railway-carriage parts, tram parts, springs, gearwheels, automobile steering-levers, tubes, wires, tools, dies, boiler welds and constructions, rifle barrels, machine-gun barrels and parts, pistol barrels, ammunition, projectiles, castings, riveting, rivets, etc.

**Electric welding apparatus** for spot, seam, and butt welding, electrical arc-transformers for all industries, mechanics, and dentistry



**INKAR Electric Welding and  
SOLDERING APPARATUS**  
for dentistry — they enable welding  
in the mouth.



Electrical metal etching apparatus for writing  
indelible marks on metals.

ASK FOR DETAILED TECHNICAL INFORMATION FROM:

**JAN KARÁSEK**  
DIPL. ENGINEER

**SLEZSKÁ 27, PRAGUE XII — Telephone 523-61**

CABLES: INKAR PRAHA

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

“PRECIS” enlarging  
apparatus

**VLADIMÍR KLAZAR**

Workshop for Fine  
Mechanical  
Instruments

**SVATOPLUKOVA 228,**  
**PRAHA XIV.**

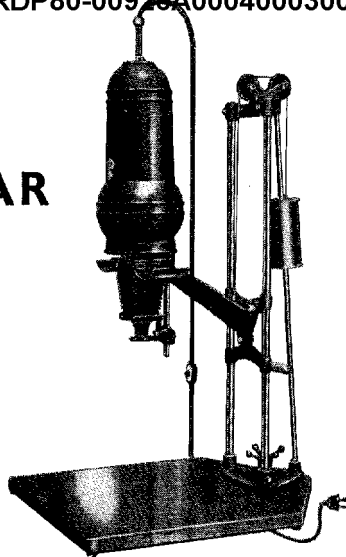


Photo stores and manufacturer of all kinds of  
photographic instruments



**V. KOULA**  
**ŽITNÁ 27, PRAGUE II**

**Manufacturer of:**

*Photographic reproduction instruments* and auxiliary equipment for zin-cography and the graphic industry

*Enlarging, reducing, and reproducing instruments* for amateurs, experts, and scientific institutions, schools, and hospitals

*Printing instruments* for amateurs, photographers, etc.

*Projecting instruments* for lantern slides with complete equipment

*Pneumatic printing frames* for photochromy and the graphic industry.

*Hand, foot, and rotation vacuum pumps*

*Electric-bulb lighting* for reproduction

*Arc lamps for reproduction*

*Arc lamps for printing*

*Equipment* for photographic laboratories

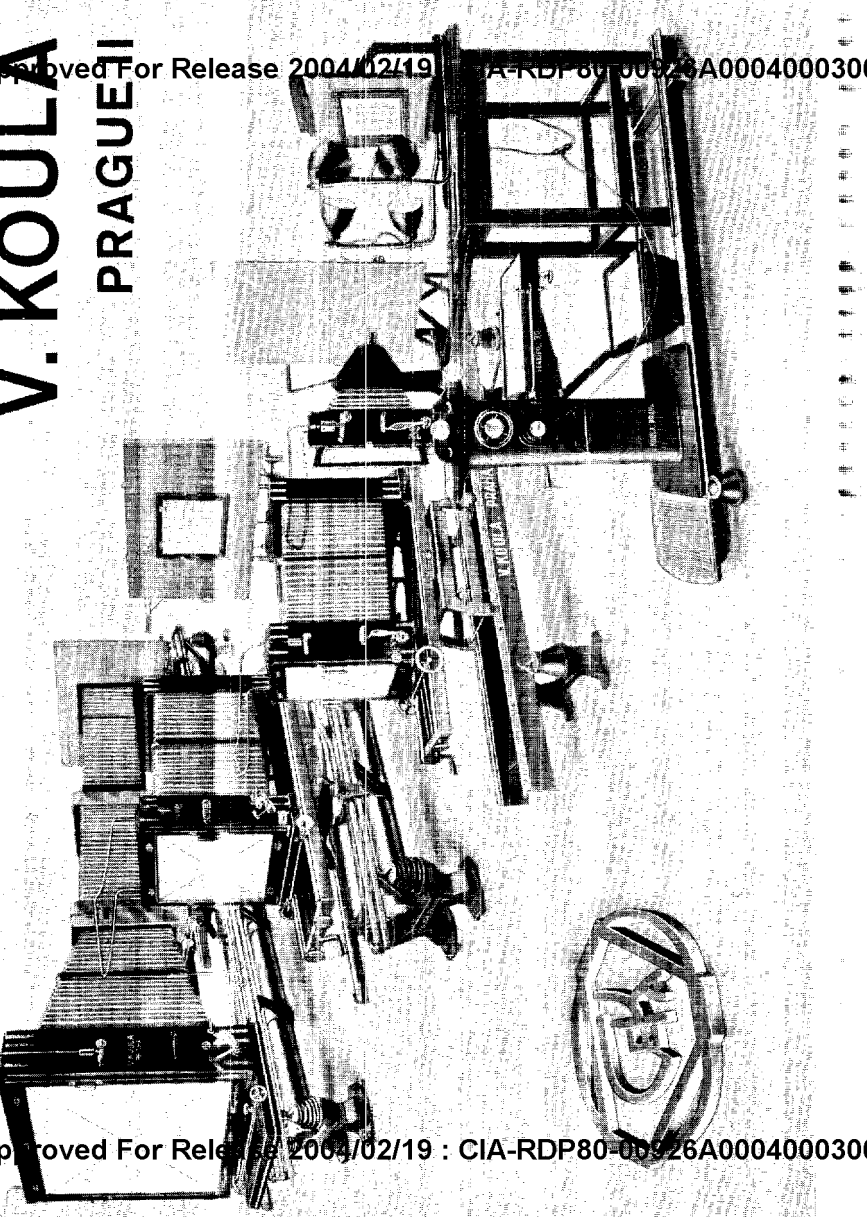
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

V. KOULA

PRAGUE II

Approved For Release 2004/02/19

: CIA-RDP80-O026A000400030009-7



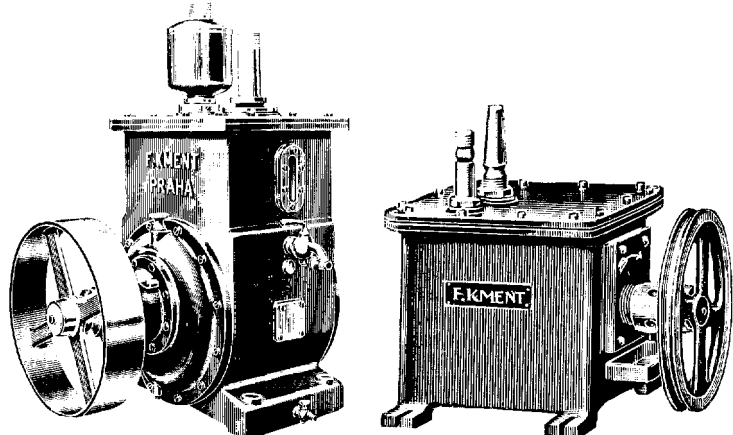
Approved For Release 2004/02/19 : CIA-RDP80-O026A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## F. KMENT

PIETOVA, PRAGUE-BUBENEČ

Rotary oil-pumps for a vacuum of up to  $1 \cdot 10^{-1}$  mm mercury and an output of  $1 \cdot 100 \text{ m}^3$  (3.5 to 3.33 cu. ft.) per hour. Diffusion (mercury vapour) pumps of one to three stages for a vacuum up to  $1 \cdot 10^{-9}$



For laboratories, scientific institutes, and the distillation of pharmaceutical preparations. Complete pumping plants for the manufacture of neon tubes, incandescent electric lamps, etc.

---

Products of

## F R A N T. K O U T N Y

manufacturer of surgical instruments.

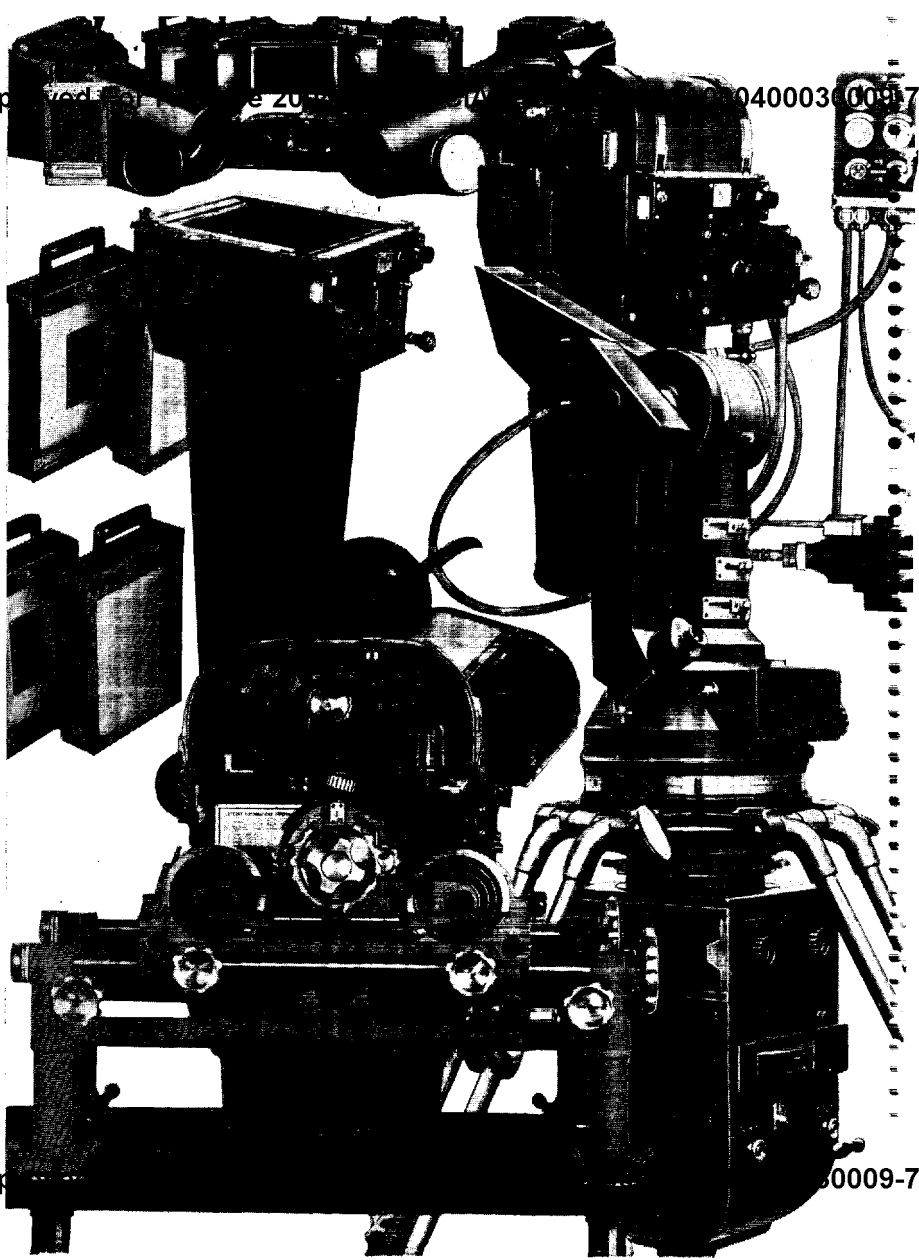
NEKLANOVA 21, PRAGUE XVI

Surgical instruments - Gynaecological instruments - Ocular instruments - Ear instruments - Nose instruments - Throat instruments - Veterinary instruments

Injection syringes, sterilizing apparatuses - Operating furniture and cutting tools

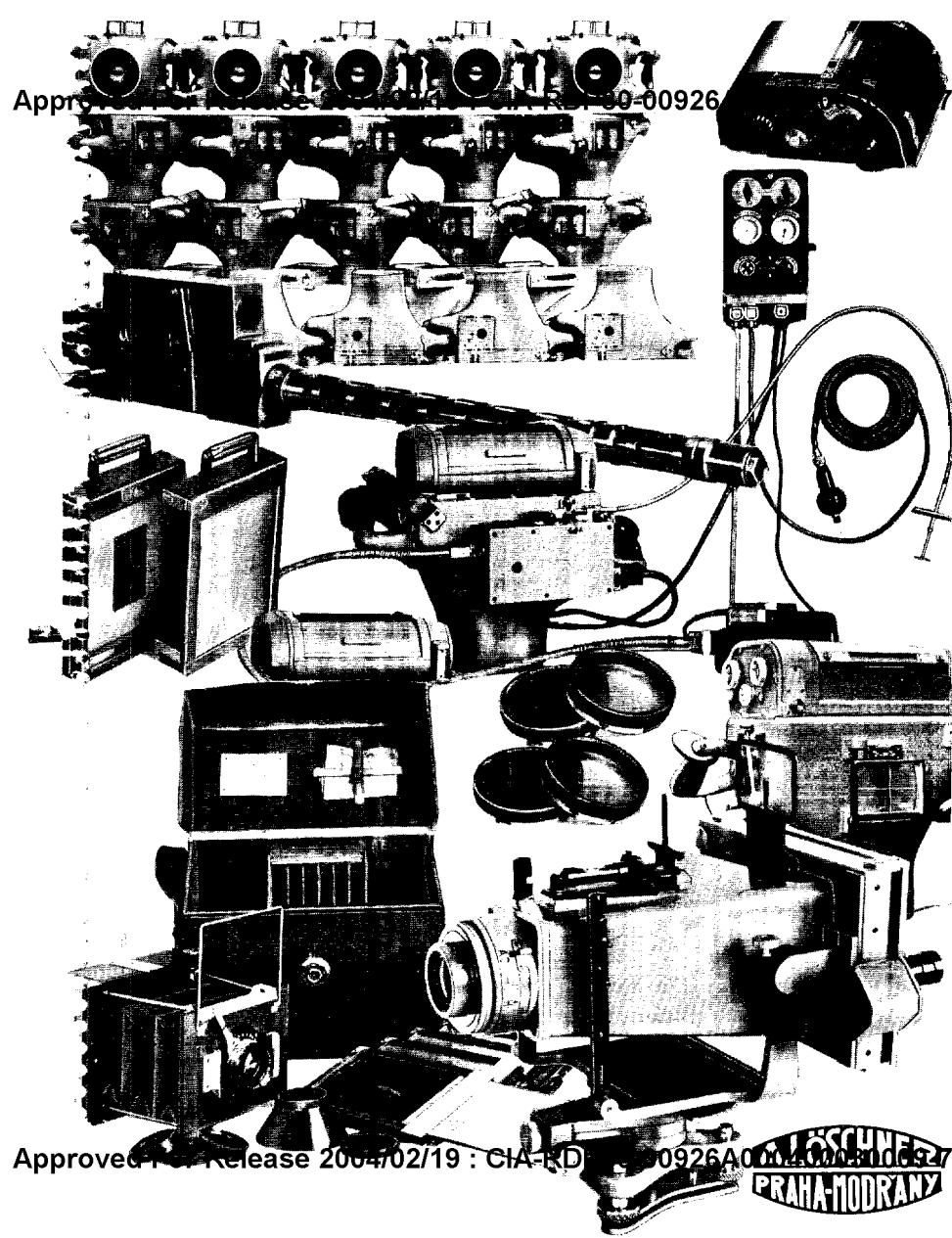
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

App



App

0009-7



Approved for Release 2004/02/19 : CIA-RDP

0926A00140016927

0926A00140016927  
PRAHA-MODRANY

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



## PAVEL MEISEL

*manufacturer of and dealer in machinery, instruments, and implements for the chemical industry, physicians, and laboratories*

S V I T A V S K Á 3, B R N O

Quartz lamps • Thermal lamps

**Articles manufactured:** Inhalatoria and inhalation instruments - Thermostats and drying cabinets - Self-igniting quartz (mercury) lamps - Thermal lamps - Laboratory equipment - Instruments for collecting radium emanations - Heat regulators for incubators and sterilizing instruments



### Instrument for Preventing and Curing Bacterial Diseases of the Organs of Respiration

The same as an educated person uses a tooth-brush to keep his teeth in order, it is possible and necessary to care for the health of all the breathing organs with strongly bactericidal aromatic substances, which are admixed in a gaseous state into the air breathed in by means of a perfect inhalator.

The prophylactic and also the healing effect of inhalations, carried out according to MUDr. and PhMr. Ludvík Musílek, Czechoslovak medical practitioner, enables even a less resistant person to be protected from the dangers of catarrh during influenza epidemics.

The inhalation of a special mixture of volatile substances with Dr. Musílek's patented instrument, when properly carried out, is an effective and practical exercise of the lungs and heart.

A successful result depends not only on the original design of the instrument but also on the thoroughly tested inhalation mixture of aromatic and strengthening substances, which have

such a beneficial effect on the human organs of respiration in mountain and forest air.

Inhalation with this instrument is quite simple and agreeable both for adults and children, so that it is more a pleasure and never a disagreeable cure.

Dr. Musílek's automatic inhalator has enriched the world's medical equipment by a new medical instrument which, an account of its perfection and utility, should never be missing in any intellectual family.

## MILOSLAVA MUSÍLKOVÁ

NA KOŠ. VÁCLAVCE 324, PRAGUE XVII. - KOŠÍŘE

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

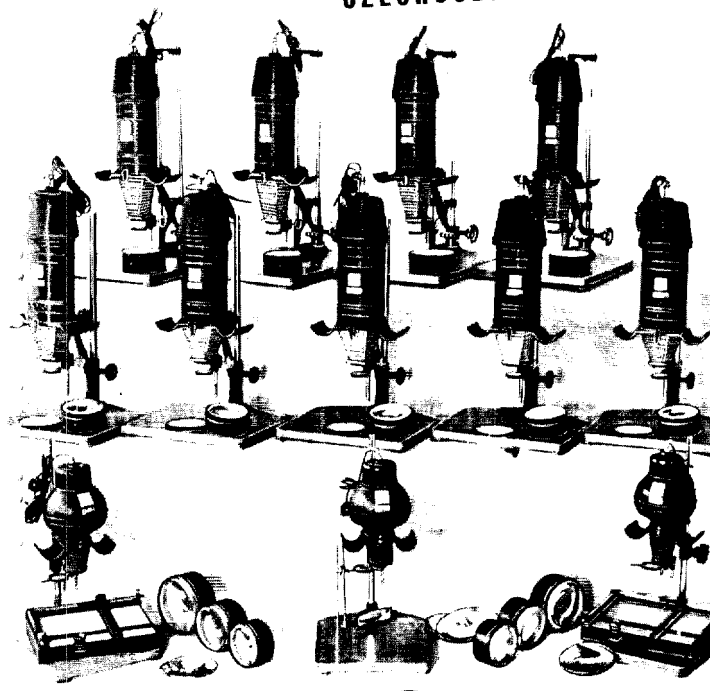
Approved

OPTIKO  
TECHNA  
PREROV



PRECISE OPTICAL AND MECHANICAL INSTRUMENTS OF BEST QUALITY

CZECHOSLOVAK MAKE



Approved

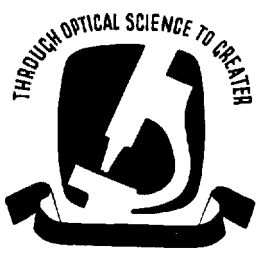
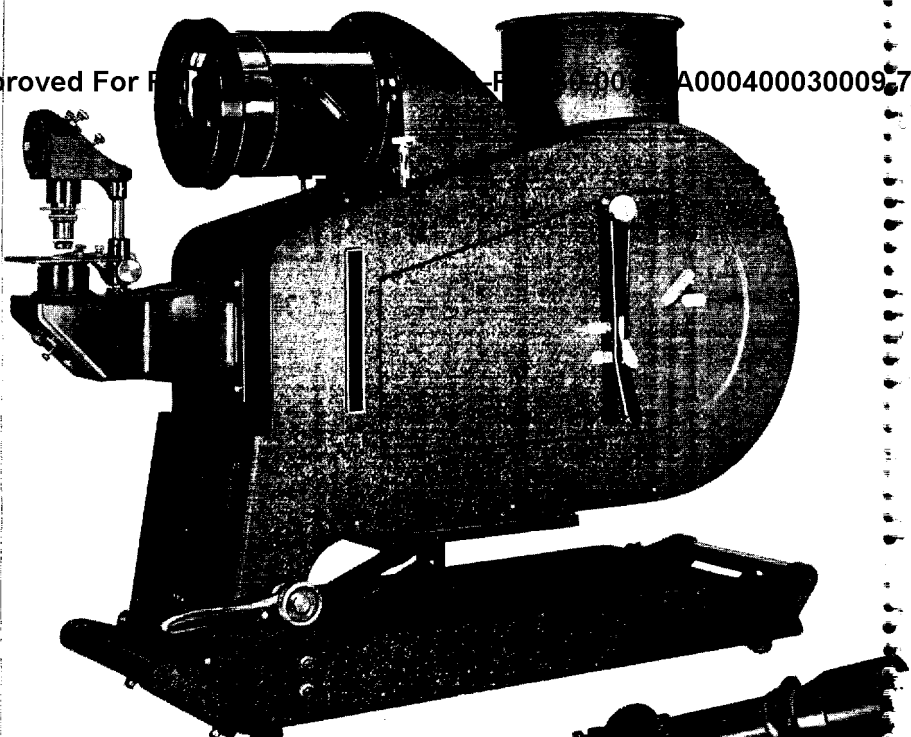
2004/05/19 : C/A-FDP/000926A00

0009-7

0009-7

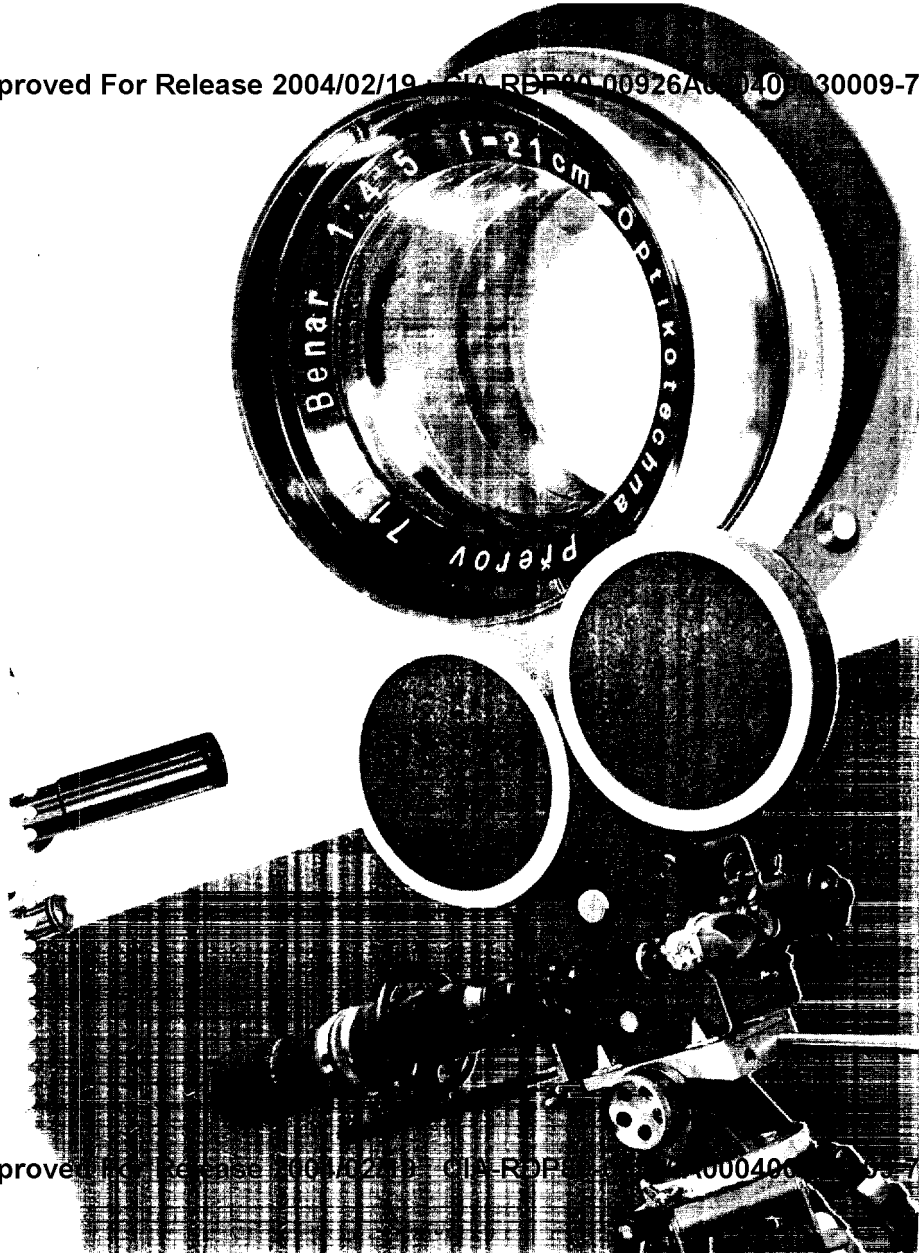
0009-7

Approved For Release 2009-7



Approved For Release 2009-7

Approved For Release 2004/02/19 : CIA RDP96 00926A0040 030009-7



Approved For Release 2004/02/19 : CIA RDP96 00926A0040 030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Manufacturer of:

*Electric furnaces,  
low- and high-melting,  
for dentists, laboratories,  
Industry, hardening, ce-  
ramic, platinum, silite*

*Muffles-Platinum  
Universal machines  
for dentists, Unity  
type, and other electrical  
machines and apparatus  
for dentists*

*Electro-therapeutic  
machines  
and apparatus  
for all branches  
of medicine*

*Precision Mechanics*

**B. NOSEK**  
**ELECTRO-MEDICAL INDUSTRY**  
**Pod Karlovem 10, Prague XII.**



**Workshop for fine mechanics**

**EMIL PACOVSKÝ**  
**HOLEČKOVA 39, PRAGUE XVI**

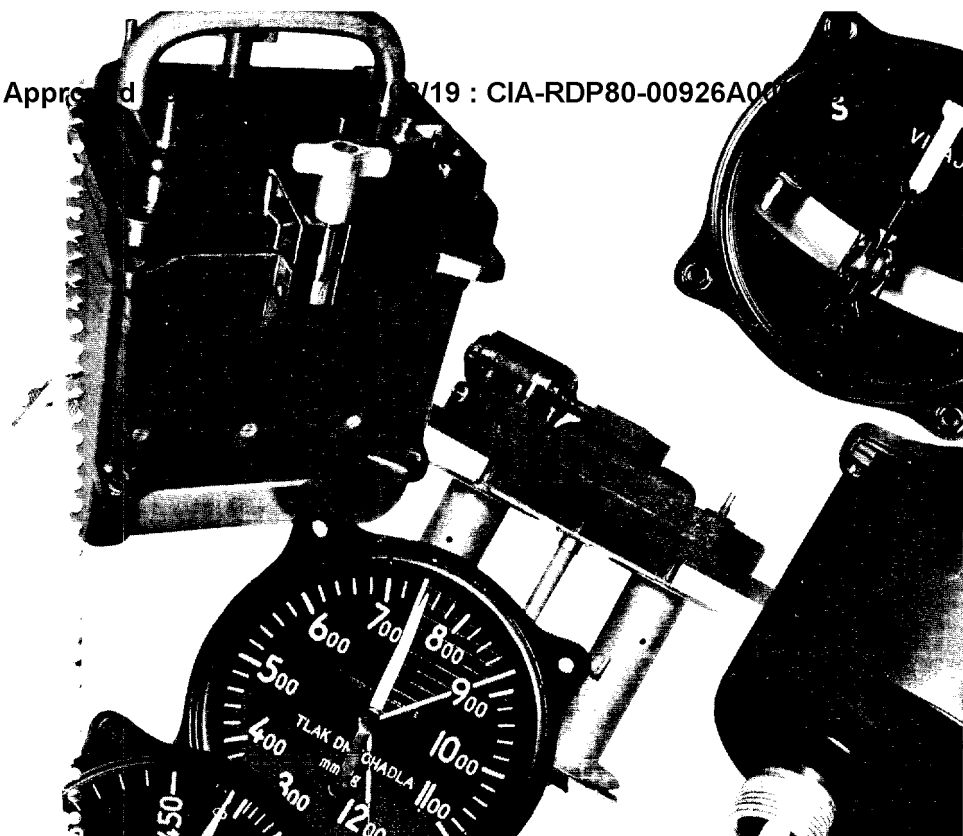
*Manufacturer of:*

Sound appliances for all systems, Control and listening-  
in tables with optical compensation, Soundstrip cameras  
35-16 mm — "Ericson" system of machines for print-  
ing titles, Advertising and school projectors 35-16 mm  
with sound appliances.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release

1972 : CIA-RDP80-00926A000400030009-7



Manufacturers of instruments  
for aeroplanes and motor-cars

Ing. ROUDNICKÝ,  
JANÁČ & CO.

**PREMA**

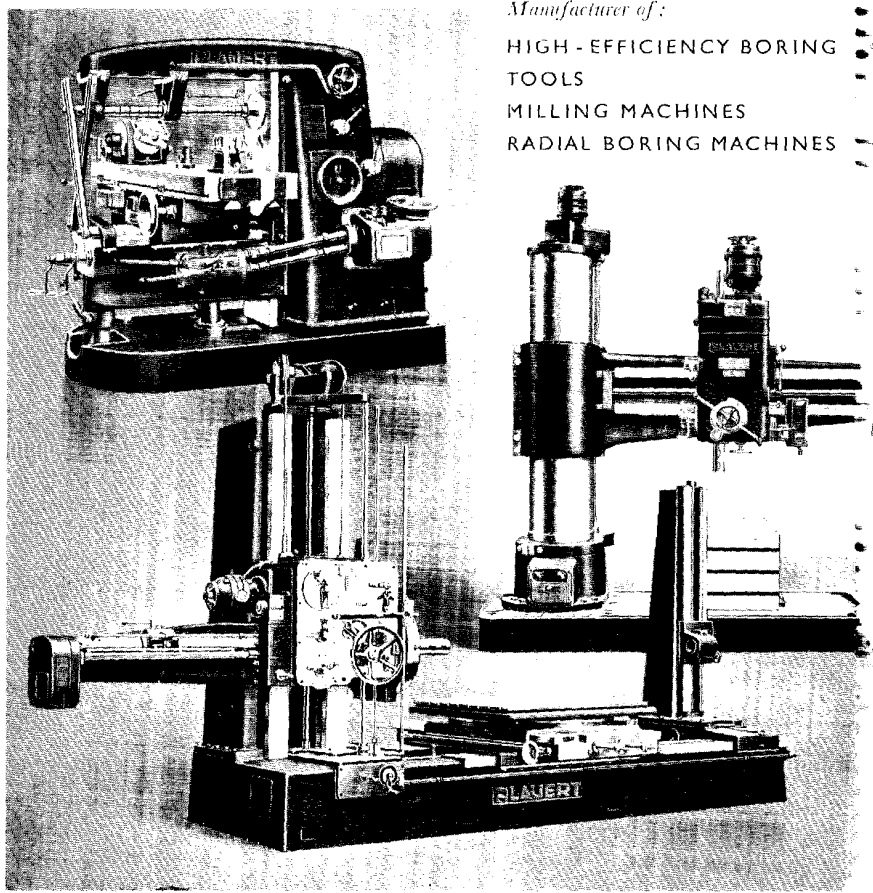
Approved For Release

1972 : CIA-RDP80-00926A000400030009-7

PRAGUE XIII

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Machine-tool works  
**ARNO PLAUERT**  
WARNSDORF



*Manufacturer of:*

HIGH-EFFICIENCY BORING  
TOOLS  
MILLING MACHINES  
RADIAL BORING MACHINES

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## NOVELTY

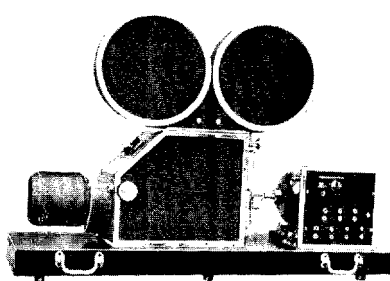
*Patented in Czechoslovakia and other European countries.*

### THIS NEW CLEANER

*for drills and files does not harm the cutting edges ; the bristles float, move elastically in every direction, and are exchangeable - anatomic handle.*

## PRACTICUS

PŘÍBOR-KLOKOČOV



*Manufacturers of cinema apparatus - sound apparatus - sound reception chambers - film reception chambers - sound control tables - all laboratory instruments for films*

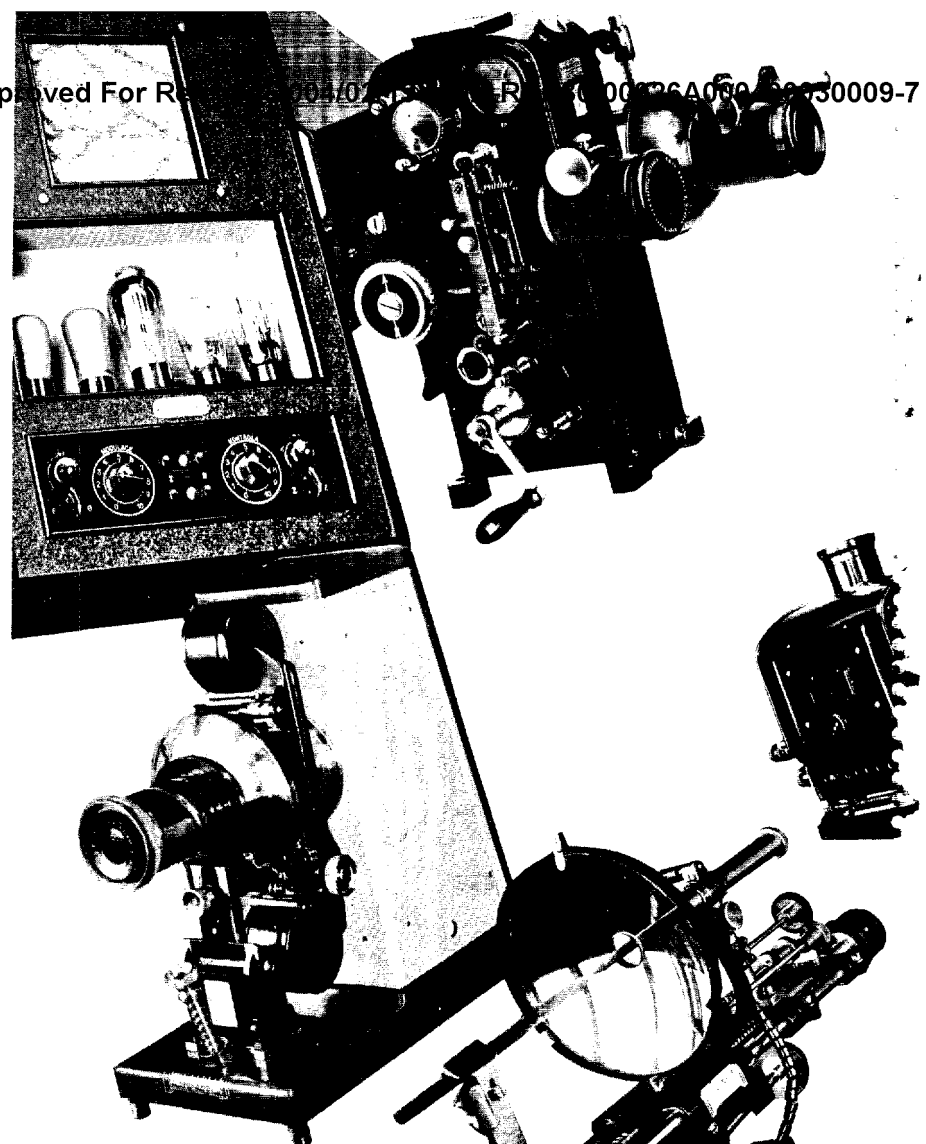
PROJEKTION,  
HNILIČKA & ZÁTKA

BĚLEHRADSKÁ 71, PRAGUE XII

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For R

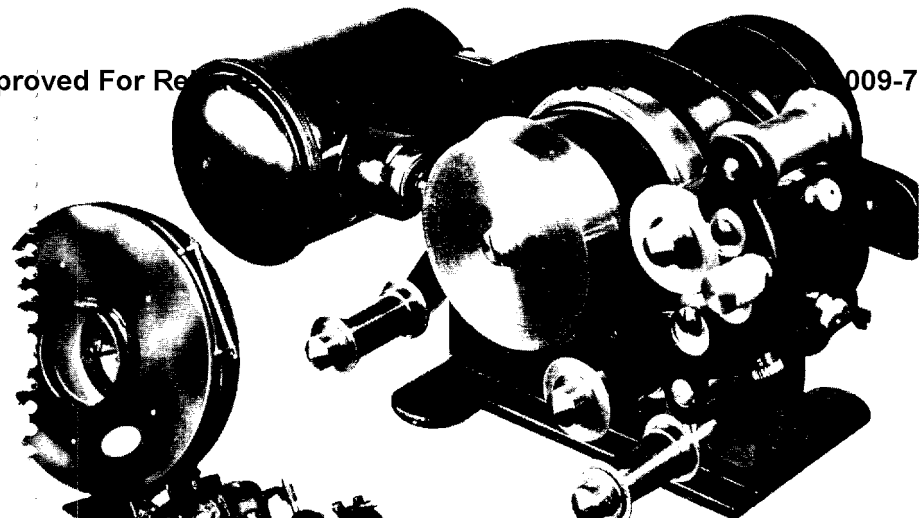
00036A000-00750009-7



Approved For Release 2004/02/19 : CIA-RDP2004-009280009-7

Approved For Releas

009-7



*Perfect cinematograph projection instruments -- sound apparatus -- enlarging apparatus for photo amateurs, epidiascopes instruments for projecting slides and films*

*are manufactured to high precision by*

**PROJEKCE**

*Manufacturers of cinematograph instruments and apparatus*

**KLEINHAMPL & CO.**  
TŘ. DR. ENGLA, PRAGUE XIII

Approved For Release 04/02/2014

RDP80-00926A000400030009-7

## Technical Notes on Their Products

**Biological and medical microscopes, monoculars and binoculars,** with attachments for dark field and polarization. These models are also suitable for photomicrography and micro-projection. Several models are made—from simple amateur types to large research models.

**Engineer's theodolites** with accuracy up to 5 seconds, other standard models with readings to 10, 20, or 30 seconds. The special equipment includes a prismatic viewer, and electrical illumination of all verniers and the stadia lines, for work at night or in mines. A smaller model is made for technical colleges, with an accuracy of 1 minute, magnification of the telescope 12 diameters.

**Engineer's levels** of compact and durable construction, with high degree of accuracy. Two models are made, either with or without the horizontal circle. A small level for architects has been developed, of minimum size and weighing only 450 g (16 oz.) including a leather case. The equipment includes a light collapsible wooden tripod and a pocket levelling rod.

**Prismatic binoculars** of modern and durable construction, newly computed. The following models are made: 6×24, 6×30, 8×30, 8×40, 7×50, 10×50, 12×60, 18×50. They are tested to withstand cold to  $-40^{\circ}$  C ( $-40^{\circ}$  F.), heat to  $+50^{\circ}$  C ( $+122^{\circ}$  F.), a 2-hour heavy shower, and a 2-hour shaking test.

**Telescopic sights for rifles**, of high luminosity: model **Lovc** 4× **Malov** 2½×, also special types 6× and 10×, and low-priced sights for sporting rifles.

**Projection apparatus** (epidiascopes) for untransparent objects (books, handicraft, etc.) glass slides, with attachments for micro- and test-tube projection at a distance of 8–12 meters (9–13 yds.). Luminosity of objectives: 3·9, 4·5. A quietly running fan withdraws hot air and prevents the projected objects from becoming heated. A small model for the projection of film bands (18×24 mm) for schools and clubs.

**Compasses** of several executions, also electrically illuminated.

**Workshop microscopes** (Brinell) and profile-projectors.

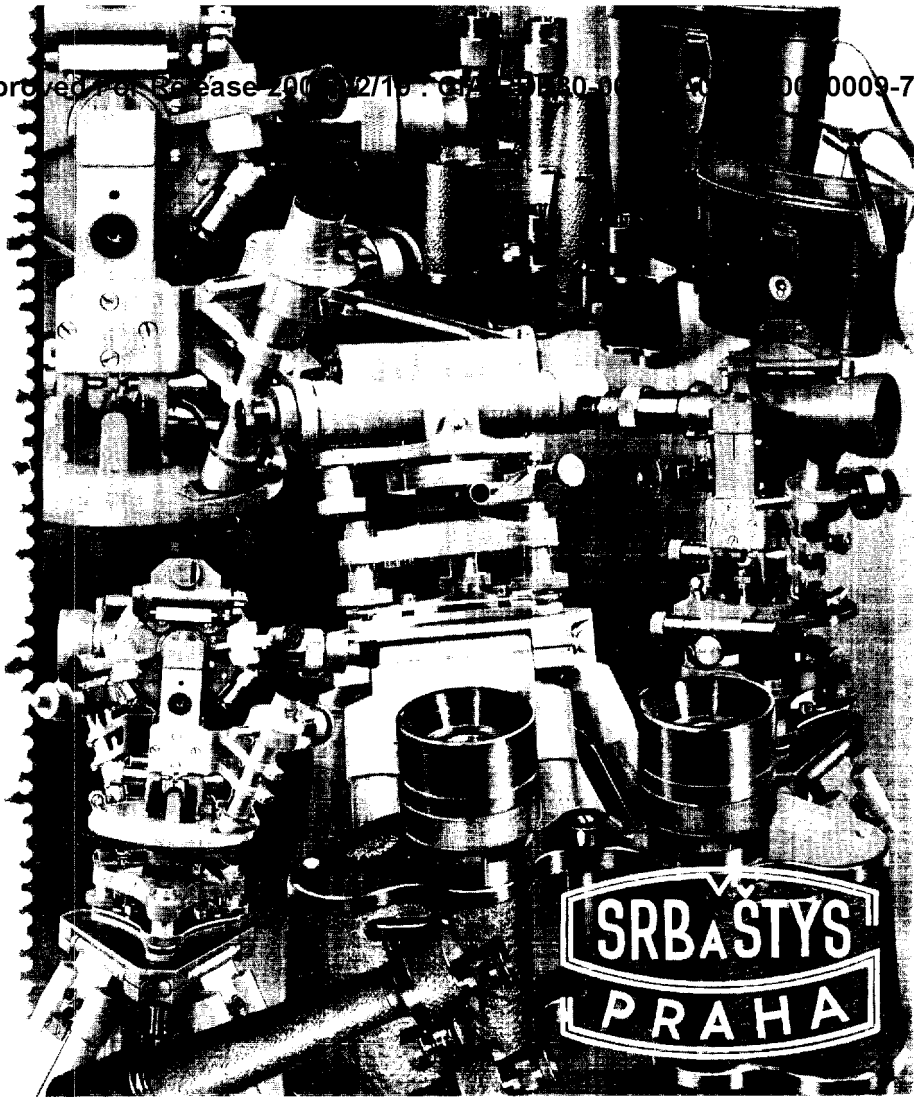
Aids for industry such as: **Humidity meters** for grain elevators and tobacco storehouses. **Microscopes** for testing the genuineness of butter. **Instruments for measuring** the hardness of grains.

**Meteorological instruments**: barometers, polymeters, complete equipments for meteorological stations.

**SRB A ŠTYS**

**KAVALÍRKA 208, PRAGUE XVII**

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



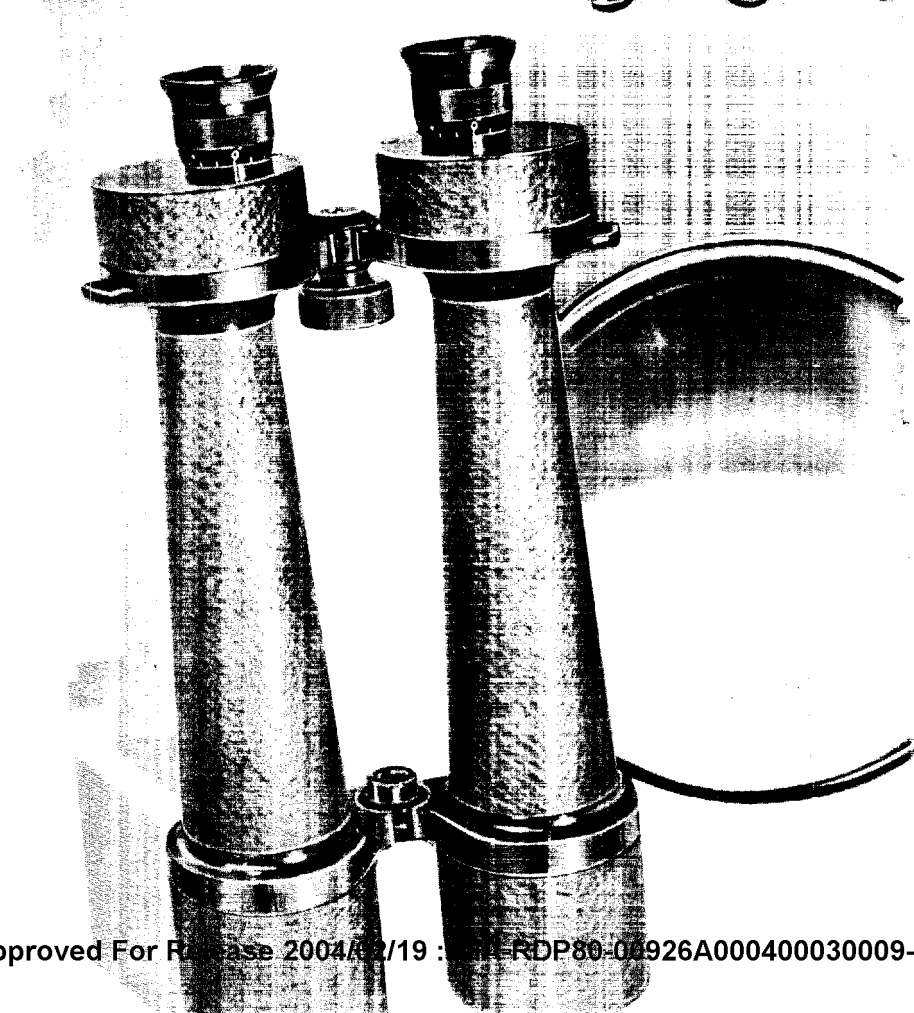
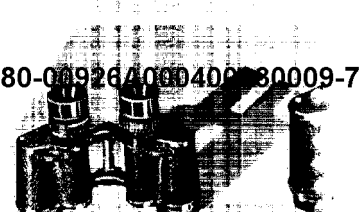
SRBAŠTYS Kavalírka 238, Prague XVII. - Czechoslovakia

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Telegrams: Srbastys Praha

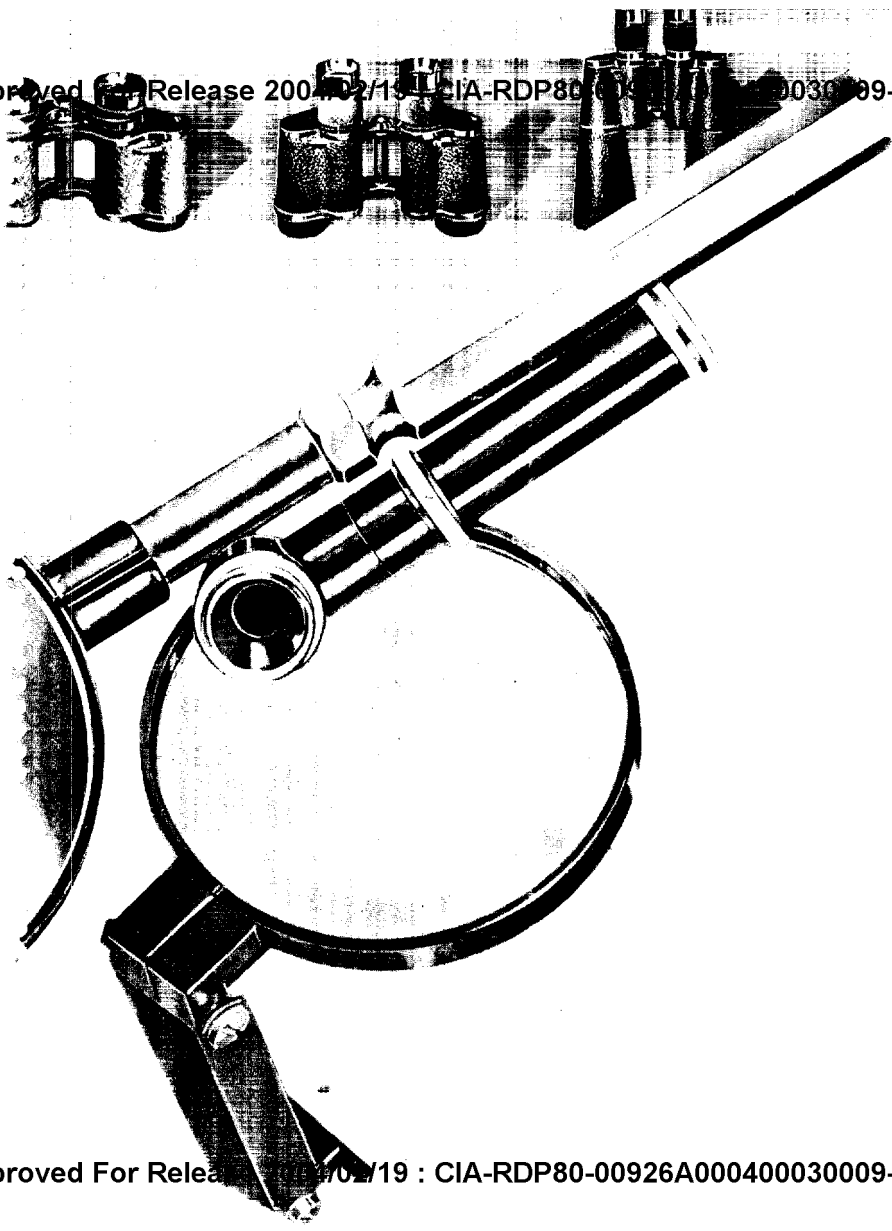
Approved For Release 2004/2/19 : RDP80-04926A00040030009-7

MADE IN CZECHOSLOVAKIA  
FOR USE PLEASE



Approved For Release 2004/2/19 : RDP80-04926A00040030009-7

Approved For Release 2007/02/13 : CIA-RDP80A000400030009-7



Approved For Release 2007/02/19 : CIA-RDP80A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## Do You Deal in First-Class Articles?

At the present day consumers demand more than ever first-class products and excellent workmanship. Follow this movement in the market and meet the demand with the goods asked for.

Czechoslovak  
products



MADE IN CZECHOSLOVAKIA

Are of HIGH QUALITY

We can procure for you quickly and conscientiously quotations for all Czechoslovak products. This booklet contains only a fraction of our efficient export industry. It will be in your own interest if you make use of our export service for other matters which you are interested in. Use the enclosed questionnaire No. 1. All your inquiries will be considered in confidence in consultation with trained experts.

### Send your inquiries direct to us!

If you wish to apply direct to one of the export firms in the propaganda part, please make use of the enclosed questionnaire No. 2.

It will be our constant endeavour to answer all your inquiries precisely, and to strengthen business relations with you to be able to count you among the satisfied purchasers of our high-class products.

## CZECHOSLOVAK EXPORT INSTITUTE PRAGUE VII

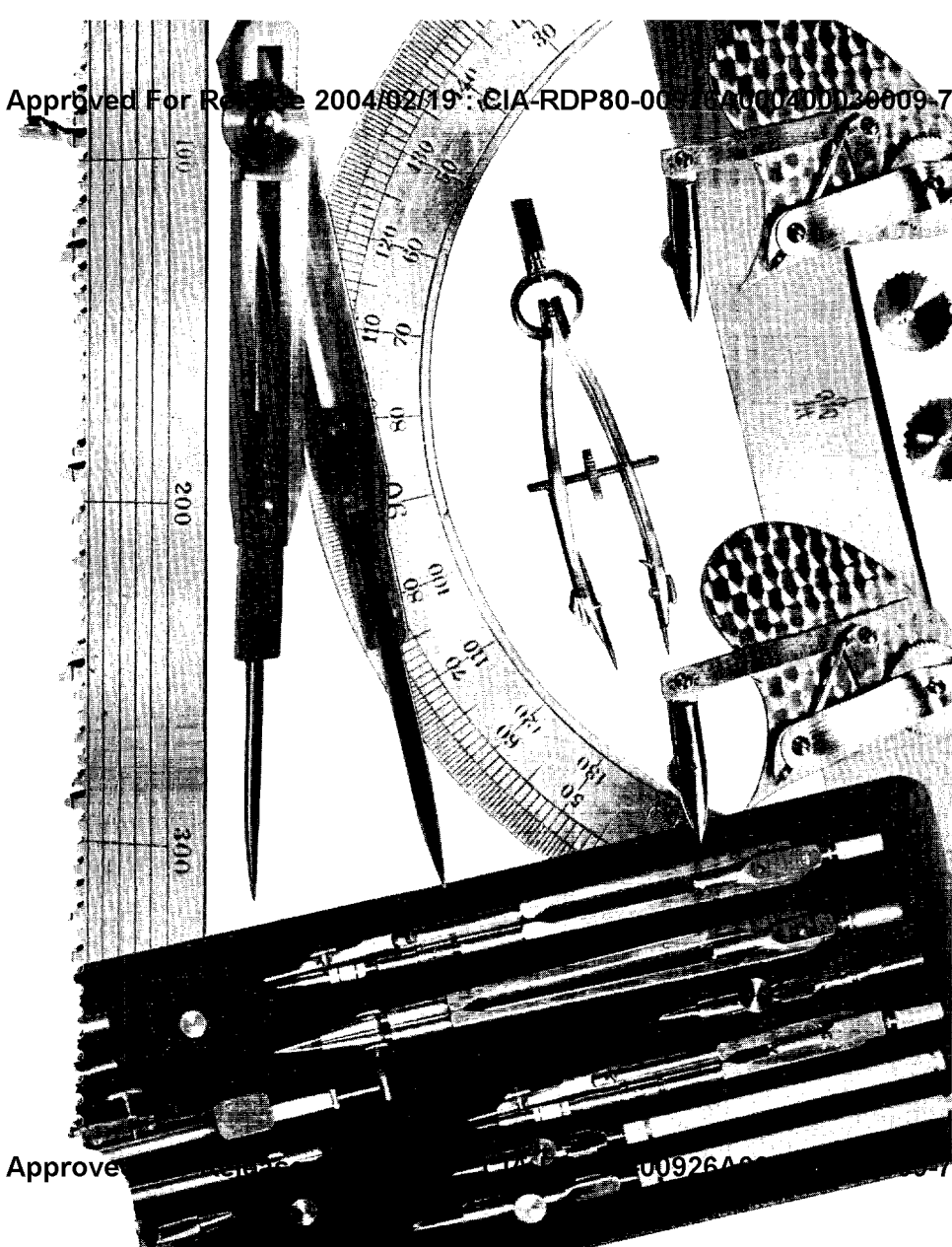
Codes: ABC 6th Edition - Bentley - Mosse - New Standard Code

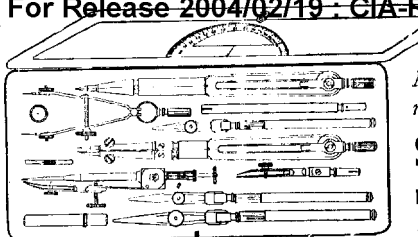
Cable address: Exportav Praha

Phone: Praha 0000

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
88

Approved For Release 2004/02/19 : CIA-RDP80-000400040009-7





**PATENT RULING PEN**

*Manufacturers of mathematical,  
measuring, & drawing instruments*  
**STREJC & CO.**  
**HUSOVA 3n., PRAHA I.**  
*(Founded 1868)*

---

**ŠLECHTA'S CAMERA**

---

**Model "Šlechta VI"**

*Motion-picture camera for sound films with  
noiseless synchronous motor*

**Model "Šlechta VII"**

*Motion-picture camera for silent films (for  
outside work) with motor or hand drive*

The cameras are all metal with film magazines for 300 or 120 m of film and complete accessories. Without competition for workmanship, price, and operation. Easy and simple working.

**The best references from cameramen in  
U. S. A., England, Germany, Italy, Sweden,  
Switzerland, Czechoslovakia, etc.**

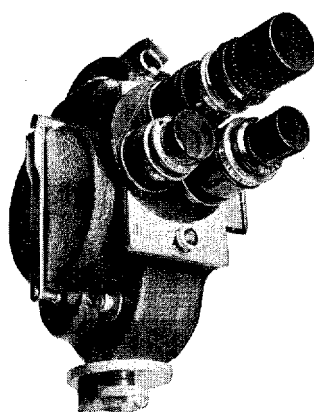
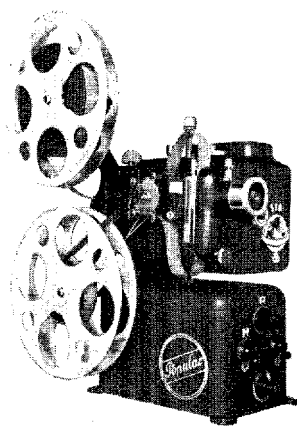
Šlechta's cameras are used in film studios in Hollywood, London, Stockholm, Lausanne, Vienna, Prague, etc.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7



In 1930, J. Suchánek of Brno placed before the public his first camera known as **ADMIRA 16**

*The progressive and very original design had such a surprising success that J. Suchánek specialized exclusively in the manufacture of narrow film instruments. Also the construction of a projection instrument confirmed that this new film would make a way for itself. Several further patented designs awoke exceptional interest at home and abroad. The up-to-date conception and mechanically precise execution of the instruments secured for these products enthusiastic adherents for all narrow films (16, 9.5 and 8 mm)*



**JINDŘICH SUCHÁNEK**  
**HYBEŠOVA 46, BRNO**  
**Czechoslovakia**

the sole manufacturer of narrow-film instruments, manufacturer of photographic projection and copying instruments, and all auxiliaries. Even the small designs betray the designer's exceptional ingenuity

*The works have up-to-date manufacturing and control equipment which assures most perfect products*

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

# ŠKODA Machine Tools

## THE ŠKODA WORKS LTD.

have been engaged for several decades in manufacturing machine tools. At the beginning heavy- and medium-duty machines were mainly built for their own use. On account of the excellent results obtained in practice, these were followed by further machines, and also the **Universal Series Automatics** were developed. All types are adjusted in our Works, where they are subjected to severe tests.

From our manufacturing programme we may mention:

### ŠKODA-Automatic A 40.

(Fig. 1. F-915) to be driven by electric motor, provided with an overhead slide and a thread-chasing attachment. Chuck capacity 40 mm (1<sup>9</sup>/<sub>16</sub> in.) with outer feeding device 46 mm (1<sup>13</sup>/<sub>16</sub> in.).

Further types are:

### ŠKODA-Automatics A 12 and A 20.

The capacity of the automatics can still be extended considerably by a variety of attachments. The machines find a ready market at home and abroad and sales are increasing rapidly. All our machines are designed with special regard to heavy duty in continuous service. The circumstance that hardness alone, especially in view of the new methods of finishing, is not at all decisive for the life of that part of the machines and tools, was the reason why we developed special testing methods.

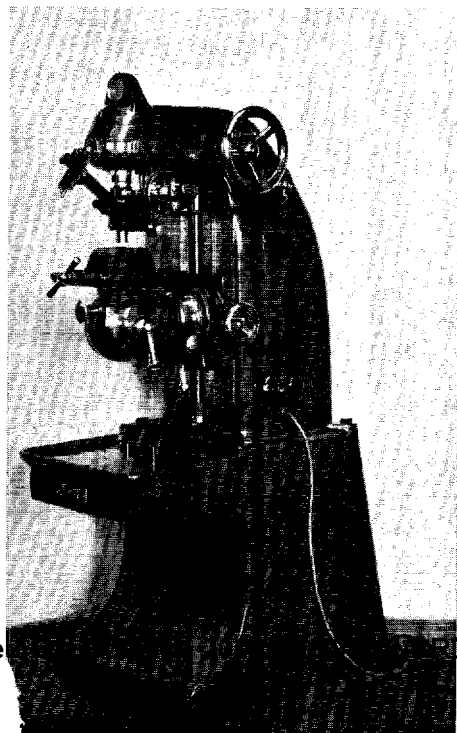
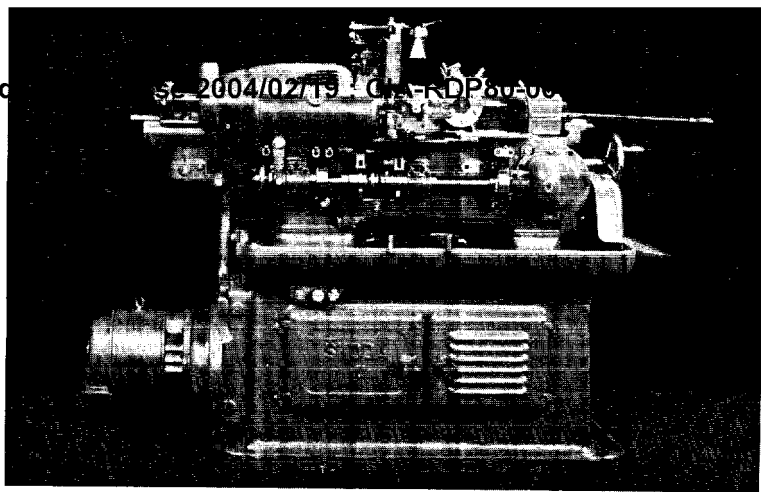
Fig. 2/F 716 shows the **ŠKODA-Savin wear-testing machine** permitting the degree of resistance of a given work-piece against wear to be determined quickly and safely. The work-piece is not liable to damage during the test. The wear-resisting quality is specified in definite figures.

Numbers of these machines are now in use with leading firms in various parts of the world.

Approved

2004/02/19 CMA-RDP&u-00

009-7



**ŠKODA**

Approved

DP00-00926A00-0003009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

LAOPTA the famous Photographic Filter

for all kinds of negatives

is manufactured and supplied by:

**LAOPTA**  
OPTICAL FACTORY, PRAGUE



TRADE-MARK **DATYS**

**DALIBOR ŠTYS**

**Štrasburk, PRAGUE VIII**

Manufacturer of

**PRECISE OPTICAL  
AND MECHANICAL  
INSTRUMENTS**

such as

COMPASSES

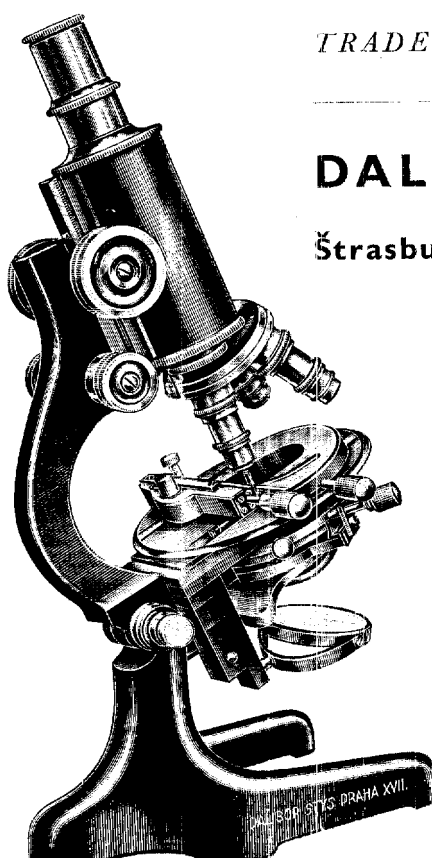
MICROSCOPES

SIGHTING

DEVICE

STERILIZING

PLANTS etc.



Telephone: PRAGUE 702-56

Cables: DATYS PRAHA VIII

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

lathes 90 × 300 to 500 × 10,000 mm (3 $\frac{1}{2}$  × 11 $\frac{3}{4}$  in. to 19 $\frac{3}{4}$  in. × 32 ft.  
9 $\frac{3}{4}$  in.) • Shaping machines and planers • Table, column, and radial  
boring machines • Hacksaws and shears.

---

*Machines for:*

**bending pipes in a cold condition, cutting off and  
cleaning fire tubes,  
grinding machines**

---

*Speciality:*

**Honing machines for cylinders from 12 to 450 mm  
( $\frac{1}{2}$  to 17 $\frac{3}{4}$  in.) in diameter**

*Manufactured by:*

**J. VOLMAN**

*Manufacturer of precision machine tools*

**ČELÁKOVICE near Prague - Telephone 13 & 16**

---

*Works II.*

**ŽEBRÁK near HOŘOVICE - Telephone 5**

---

*Showrooms:*

**PORÍČ 35, PRAGUE II - Telephone 632-91**

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

## INDEX TO ADVERTISEMENTS

page	page
Bišický R. Dr., Prague .....	18
Chirana, Prague .....	18
Českomoravská-Kolben-Daněk, Prague .....	19
Dosoudil M. & Co., Prague	20
Frič J. & J., Prague .....	21/23
Fysma Ltd., Prague .....	24
Haas & Co., Prague .....	25
Hodek V., Prague .....	25, 27
Hrazzdira & Co., Prague .....	28/29
Jeřábek Ing. & Co., Prague	25
Kadlec L. Ing., Prague .....	26
Kahule Josef, Prague .....	26
Kameniček J. & Co., Prague	30
Karásek J. Ing., Prague .....	66/68
Kavalier, Sázava .....	31
Klazar Vlad., Prague .....	69
Kment F., Prague .....	71
Koula V., Prague .....	69/70
Koutný Frant., Prague .....	71
Laopta, Hloubětín .....	94
Löschner A., Modřany ..	72/73
Meisel Pavel, Brno .....	74
Musílková Mil., Prague .....	74
Nosek B., Prague .....	78
Optikotechna Ltd., Přerov ..	75
Pacovský Emil, Prague .....	78
Plauert Arno, Warnsdorf ..	80
Practicus, Příbor .....	81
Prema, Prague .....	79
Projekce, Prague .....	82/83
Projekton, Prague .....	81
Srb & Štys, Prague .....	84/85
Strejc & Co., Prague .....	90
Suchánek J., Brno .....	91
Škoda Works, Prague .....	92/93
Šlechta Josef, Prague .....	90
Štys Dalibor, Prague .....	94
Volman J., Čelákovice .....	95

When you are in need of addresses for articles not mentioned in this booklet, we shall gladly send them on to you on request.

## **Czechoslovak Export Institute, Prague VII.**

No obligations or expenses are incurred by answering these questions:

Name and address of firm:

---

**Language preferred for correspondence:**

Commodities (kindly specify goods required):

---

Prices must be quoted F O B:

CIF:

---

**Payment terms acceptable:**

Do you intend to trade  
on your own account:

or take over agency  
on commission basis:

---

**What territory do you cover:**

---

**Bank and trade references:**

**Please type your correct address.**

Signature of firm:

Date: Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

INQUIRY No. I

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

For your correspondence with Czechoslovak firms kindly use the attached form.

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7  
This form indicates the source from which you have obtained the information and entitles you to a full reply.

Date: \_\_\_\_\_

From \_\_\_\_\_  
\_\_\_\_\_

to \_\_\_\_\_  
\_\_\_\_\_

**Czechoslovakia.**

Dear Sirs,

re: \_\_\_\_\_

---

**Issued by the Czechoslovak Export Institute, Prague VII.**

This firm is communicating with you as a result  
of the propaganda campaign of the Czechoslovak  
Export In

Tato firma Vám příše na základě propagační akce  
Exportního ústavu československého, které jste se  
Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

**INQUIRY No.2**

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For Release 2004/02/19 : CIA-RDP80-00926A000400030009-7

Approved For

00926A000400030009-7

25X1

